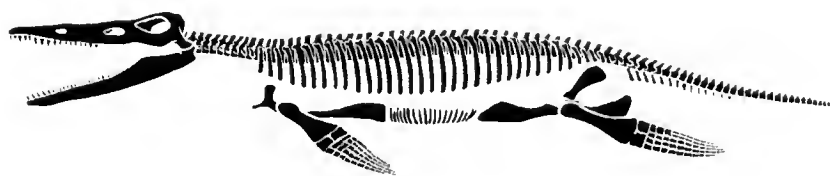


# B R E V I O R A

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## HERBERT WALTER LEVI (1921–2014) AND LORNA LEVI (1928–2014)

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**ABSTRACT.** With the death of Herbert Walter Levi on 3 November 2014, a major figure in arachnology was lost. Herb was associated with Harvard University for over 60 years. As Alexander Agassiz Professor of Zoology, he taught Invertebrate Zoology in lecture, laboratory, and in the field. As Museum of Comparative Zoology (MCZ) Curator of Invertebrates, he managed a large and taxonomically diverse collection. Over the course of his career Herb published more than 200 scientific papers and described 1,254 spider species. His descriptions and illustrations set a standard for the field, and his *Spiders and Their Kin* Golden Guide remains a popular resource. The MCZ benefitted widely from his collecting nearby and abroad. From Herb's original cadre of students several academic generations have entered contemporary arachnology. Sadly, Herb's death was followed shortly by the death of Lorna (Rose) Levi on 15 November 2014, his wife of 65 years, research partner, and co-author, and conservationist, naturalist, and educator in her own right.

This paper offers a short biography of Herbert W. Levi and lists his publications and named species.

**KEY WORDS:** Herbert W. Levi; Lorna R. Levi; arachnology; invertebrate zoology; Harvard University; Museum of Comparative Zoology

## INTRODUCTION

The field of arachnology lost a major figure with the death of Herbert Walter Levi (3 January 1921–3 November 2014) two months short of what would have been his 94th birthday. For almost four decades Herb held the Harvard University positions of Alexander Agassiz Professor of Zoology and

Curator of Invertebrate Zoology in the Museum of Comparative Zoology (MCZ). He retired officially in July 1991 but remained active for over 20 more years, during which time he published several monographs, collaborated on papers with younger arachnologists, posted his unpublished drawings online, and provided identifications and expertise upon request. He continued to travel and collect enthusiastically around New England and in Alaska, where his daughter lived until recently. Herb authored or coauthored over 200 scientific publica-

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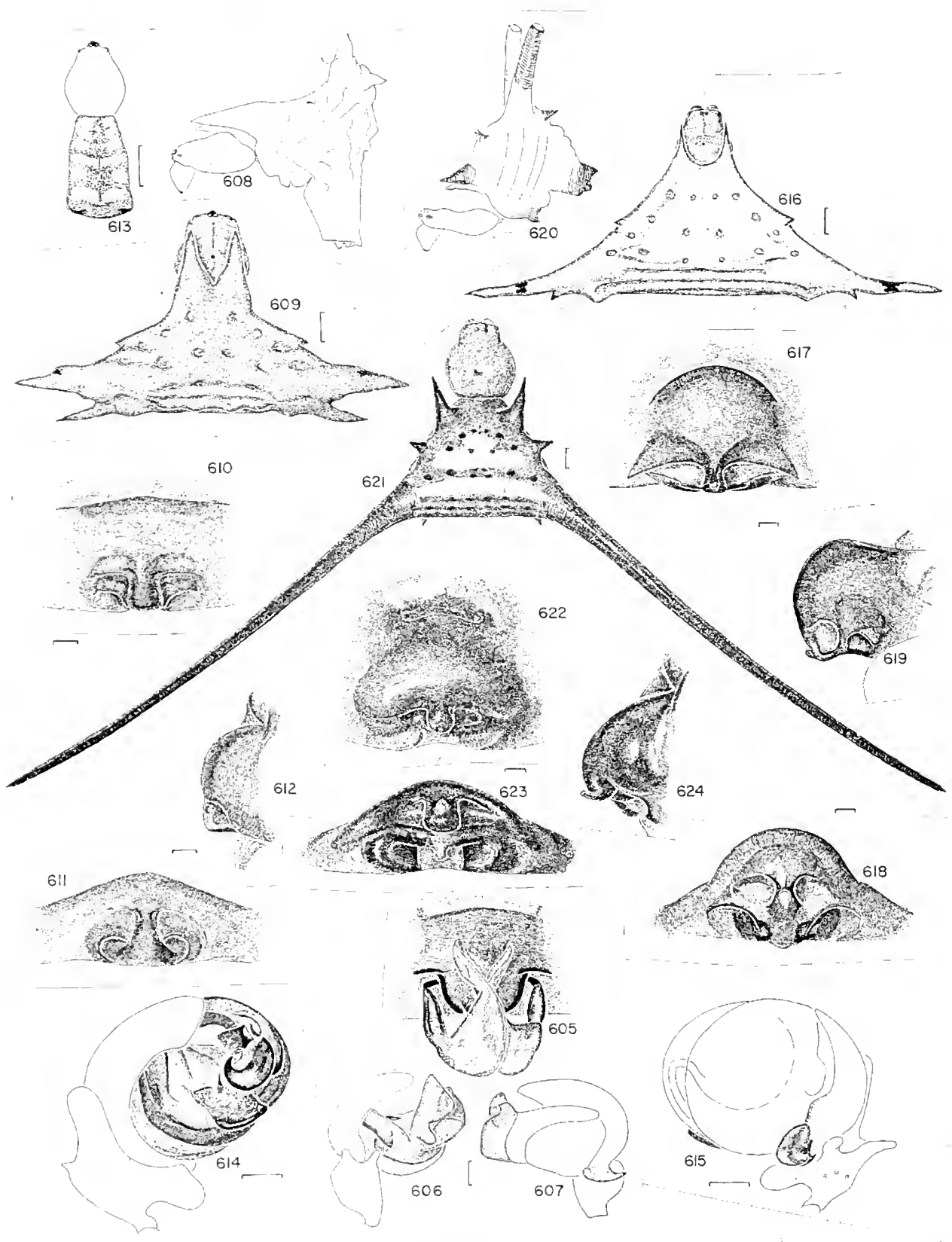


Figure 1. Original plate. Levi, H. W. 1985. The spiny orb-weaver genera *Microthena* and *Chaetacis* (Araneae: Araneidae). *Bulletin of the Museum of Comparative Zoology* **150**(8): 567, fig. 605-624, (courtesy of the MCZ Ernst Mayr Library Special Collections; used with permission of the Museum of Comparative Zoology, Harvard University).

tions. Although he studied a wide range of arachnids, his focus was on spiders of the families Theridiidae, Tetragnathidae, and Araneidae in the Americas. Overall, he described 1,254 new spider species, with 1,204 species considered valid as of this writing (128 valid species have been transferred to other genera, and 50 have been synonymized). His careful descriptions and detailed illustrations set a standard for the field (Figure 1).

Over the course of his teaching career, first at the University of Wisconsin and then at Harvard University, Herb taught classes in evolution, entomology, ornithology, systematic biology, field biology, invertebrate biology, and freshman seminar. In addition to advising 14 doctoral students, Herb oversaw several undergraduate theses and publications.

As Curator, Herb managed a collection of over 2 dozen invertebrate taxa, ranging from the noninsect terrestrial arthropods to large marine groups such as the Crustacea, Porifera, Annelida, Ctenophora, and Cnidaria and the numerous smaller invertebrate phyla. Several major renovations and collection moves were effected during his curatorship. He also served actively as Curator Emeritus during searches for his successor.

Herb's legacy lasts in the arachnological knowledge that he passed on personally and through his publications, and in his connections with both professional and "amateur" arachnologists. From his original cadre of students several academic generations have entered arachnology and related fields. Herb's widest known work is probably the *Spiders and Their Kin* Golden Guide, cowritten with wife Lorna and illustrated by Nicholas Strekalovsky. First published in 1968, it has been revised and reprinted several times, published in several languages and as an e-book, and remains an accessible and popular resource. Hardly a visitor to the

MCZ spider collection failed to mention starting out with *Spiders and Their Kin*.

Sadly, Herb's death was followed shortly by the death of Lorna (Rose) Levi, his wife of 65 years, on 15 November 2014 at the age of 86. In many contexts, one could not refer to Herb without adding "and Lorna." During their early years in Cambridge, Lorna worked at the MCZ as assistant to Professor Ernst Mayr. She was research partner and coauthor on Herb's early works and always the first reader of Herb's manuscripts. She was also a conservationist, naturalist, and educator involved in several conservation associations, including the Nashua River Watershed Association, Nashoba Land Trust, Nissitissit Land Trust, and Beaver Brook Association.

## LIFE AND CAREER

Herbert Walter Levi was born in Frankfurt am Main, Germany on 3 January 1921. During his youth his family spent much of their free time at his grandparents' mountain house in Eppenhain. An unfettered life there reinforced his love of the outdoors and interest in nature. The sale of the house at the time of the Nazi ascendancy was a major blow, and soon after the family chose to leave Germany permanently. Aided by relatives, Herb spent 1937 in London, where he attended school, and in 1938 he rejoined the family on a ship headed for New York. Arriving there, Herb's American relatives were reportedly "shocked" by his poor English, and he ended up repeating a year of high school. However, Herb was always an excellent artist. He had the luck of meeting a teacher who encouraged him to explore evening classes at the Art Students League. Herb began attending classes there, eventually receiving a scholarship. Upon gaining sufficient proficiency in English, Herb began work at a Shelton, Connecticut



Figure 2. Herb and Lorna Levi in Frankfurt, Germany, (with colleague), 1958 (photographer unknown).

textile mill owned by relatives, where he worked in the chemistry laboratory experimenting with fabric dyes.

When the United States entered World War II, Herb registered for the draft but was rejected. Unfortunately, and independently of his application, he was classified as a German enemy alien and was (theoretically) not allowed to leave Shelton. Nonetheless, he managed to get borrowing privileges from the Yale University Library: McCook's *American Spiders and Their Spinning Work* was a major find. Around this time he also

made the acquaintance of Willis Gertsch of the American Museum of Natural History, who encouraged Herb's interest in spiders.

In 1943 Herb enrolled at the University of Connecticut. In spite of his interests in art and natural history, he majored in chemistry, seeing it as a useful career path. After completing his degree in 1946 though, Herb decided to formally return to arachnology and entered the doctoral program in zoology at the University of Wisconsin, Madison. In 1949 he received his doctorate with a thesis focusing on the life history of pseudoscorpions.

With the end of the war in 1946, Herb became a naturalized U.S. citizen. In 1949 he married Lorna Rose (Figure 2), also a student at the University of Wisconsin. For 5 years after receiving his doctorate Herb taught courses in invertebrate zoology, entomology, field biology, and ornithology, first as Assistant Professor, then as Associate Professor, at the University of Wisconsin Extension Center in Wausau. He also taught a course in evolution at the Madison campus.

Herb began his career at the MCZ in a somewhat roundabout way. At a meeting of the Wilson Bird Society Herb had a fortuitous conversation with Ernst Mayr, who suggested that Herb work at the MCZ during the summer of 1955. Herb and Lorna came to Cambridge but chose not to finish out the season, largely due to Herb's dislike of living in the city. In spite of this "dereliction," he was offered the position of Assistant Curator of Arachnology (partially funded by a gift from the arachnologist Elizabeth Bangs Bryant), which he assumed in 1956. At the time, MCZ curators did not have faculty duties or status. However, Herb had the opportunity to teach a course on "Biology for High School Teachers" offered by the School of Education through a National Science Foundation-supported

program. Though he originally saw the curatorship as a temporary move while waiting for a teaching-oriented position, Herb stayed at Harvard. He was promoted to Associate Curator in the 1957 academic year, then to full Curator in 1966. He continued to have teaching opportunities, and beginning in 1964 held the position of Lecturer in Biology as well as the curatorial title. In 1970, several curators, including Herb, joined the Faculty of Arts and Sciences as full Professors of Biology. In 1972, Herb was appointed Alexander Agassiz Professor of Zoology. For many years thereafter he taught “Biology of Invertebrate Animals,” “Systematic Biology,” and the biology course for high school teachers.

Herb was active in the American Arachnological Society (AAS) and the International Society of Arachnology (ISA; at the time known as Centre International de Documentation Arachnologique, CIDA). Herb served as CIDA president from 1980 to 1983. He was a 1973 founding member of the AAS and served as president for two terms from 1977 to 1981, as director for two terms (1976–1977; 1981–1983), and as a member of the editorial board of the AAS *Journal of Arachnology* from 1974 to 2012. He was on the editorial boards of several other journals including *Transactions of the American Microscopical Society*, *Psyche* (Journal of the Cambridge Entomological Club), *Zoomorphology*, and *Pacific Insects*.

## RESEARCH

The first question that Herb generally asked was “What is it?” He told a story about his delve into spider taxonomy to student Jonathan Coddington: while taking a class with Aldo Leopold, (a large influence overall), Herb wanted to put names on the spiders he had collected. Leopold’s reply was apparently to the effect of, “Oh, ignore the

spiders. Nobody knows how to identify them.” (J.A. Coddington, personal communication). This paucity of resources for identifying spiders was one factor in his decision to study taxonomy. Historical works often included only one or two minimally detailed views of a specimen and descriptions were often general. In contrast, Herb wrote detailed descriptions and diagnoses, exhaustive lists of synonyms, and keys including all known species within a given geographic area. Genitalia were illustrated from several angles (genitalia being the most useful character for species identification). One of Herb’s major contributions to spider taxonomy was the standardization of diagnostic views, highlighting genitalic details useful in identification and species comparisons.

Herb was well known in the spider world for the quality of his illustrations. He believed that drawing ability was crucial for taxonomic work. He developed a pencil technique that mimicked the look of pen and ink stippling. First, relevant views of each specimen were drawn on plain papers on which Herb had drawn gridlines scaled to the appropriate microscope grid. These drawings were traced onto coquille board, a paper with a slightly textured surface. Light and dark areas were graded with a lithograph pencil and finer lines added in black ink or white paint. The finished drawings were carefully cut out and glued to a sheet of bristol board. Submitted manuscripts were accompanied by a pile of these bristol boards, often several inches thick.

Over his 60-plus-year career Herb published more than 200 scientific papers. Although short papers involved International Committee on Zoological Nomenclature rulings, book reviews, textbook entries, and historical notes, his major focus was American genera of the spider families Theridiidae, Araneidae, and Tetragnathidae. Overall, he

named 1,254 species new to science, with 1,204 considered valid today. Herb felt that it was important that his monographs be of broad use. In a protocol written for students, he reminds them that “*The revision should be useful* (his emphasis) to ecologists, amateurs, collectors. Omit all \$60 terms and write in simple plain language.” His keys to the Araneidae, Tetragnathidae, and Theridiidae appear in the 2005 edition of *Spiders of North America: An Identification Manual*, a useful reference for spider enthusiasts at all levels.

Part of Herb’s success in finding species new to science was his willingness to sort through large collections from then-under-collected areas such as the Brazilian preserves near Manaus and the Colombian páramos, as well as unsorted museum collections. He was very methodical in his approach to sorting collections, which often comprised hundreds of undetermined specimens. He or an assistant would remove “irrelevant” specimens, identify them when possible, and shelve them for a future revision. Specimens in the relevant genus were then sorted geographically and Herb would work through them in a “north-to-south” direction.

Herb also made “sweeps” of the major museums in Europe and Latin America. Notes and drawings of type specimens made on these trips were the underpinnings of taxonomic revisions, even those planned for several years ahead. Index-card-sized copies of these illustrations were sent in packs to colleagues to aid them in identifying orb-weavers.

Much of Herb’s research during the 1960s and 1970s involved National Institutes of Health-funded studies of the venomous spiders *Latrodectus* (widow spiders) and *Loxosceles* (recluse spiders). In 1962, Herb traveled to (what was then) Yugoslavia to study an irruption of *Latrodectus*. He also researched *Latrodectus* in Florida in collab-

oration with J. D. McCrone in 1964, and in 1965 spent several months in South America, studying *Latrodectus* with Jorge Abalos in Argentina and traveling in Peru, Chile, Argentina, and Brazil. In the spring of 1975, Herb enjoyed an Invited Professorship at Hebrew University in Israel, hosted by Gershon Levy, and studied *Latrodectus*. An unusual research opportunity was presented in 1960 with the discovery of a “colony” of brown recluse spiders living in the basement and first floor of the MCZ (the “research opportunity” drew to a close in 1962 with application of pesticide spray), and again in 1987 when widow spiders were discovered on the islands of Nantucket and Martha’s Vineyard.

Fieldwork was always a favorite part of Herb’s research (Figure 3), with Lorna and daughter Frances traveling and collecting as well. In conjunction with Herb’s research on *Latrodectus*, the Levis traveled in Yugoslavia, (primarily in what is now Bosnia and Herzegovina, and Croatia), and Mediterranean France and Italy. They returned to France in 1968, this time to the Pyrenées region. The 1970s saw several trips to Puerto Rico, Jamaica, and the U.S. Virgin Islands. In 1973, Herb collected in Colombia and in Panama with former student Bill Eberhard and Yael Lubin. In 1983 he collected again in Panama, and also with Bill Eberhard in Costa Rica. In 1979, Herb collaborated with Michael Robinson and Yael Lubin in Papua New Guinea, with Herb’s main focus being the study of webs. Trips to international arachnology meetings (CIDA/ISA) provided collecting opportunities, including meetings in Paris (1968), Brno (1971), Amsterdam (1974), Exeter (1977), Vienna (1980), Panama (1983), Jaca (1986), and Badplaas (2001). He attended most of the annual AAS meetings, ensuring broad spider collecting across the United States. Herb also collected close to home in Pepperell, Massachusetts,



which he described as a juncture between the southern and northern New England faunas. He collected not only arachnids, but also birds that flew into windows and mice that made the mistake of holing up inside for the winter. "Massachusetts: Middlesex: Pepperell" is a common collecting locality in several MCZ collections.

Although his research often took him traveling, the center of Herb's work life was the house in Pepperell where he and Lorna lived for most of their lives. Until 1968, the Levis lived in a Cambridge apartment near the museum, spending summers and weekends in Pepperell while making repairs to the house. Once the permanent move to Pepperell was made, Herb's home study, equipped with library, art supplies, and microscopes, became a center of arachnological life paralleling his museum office. Herb arranged his schedule to spend 3 days at the MCZ, then continue microscope work, drawing, and writing at home. Visiting researchers were always encouraged to fit a trip to Pepperell around their museum work, and many benefitted from the chance to talk with Herb and Lorna in a comfortable setting and enjoy one of Lorna's delicious and healthy meals. Part of any visit included a walk through the woods to see the vernal pond, or through the fields to check the nest boxes: Herb and Lorna carefully maintained bluebird boxes and took great pleasure in seeing the babies fledge. There was a succession of dogs, horses, sheep, a goat, house rabbits, a house turtle (an Eastern Box turtle given to Herb by Jim Carico), and a jar or two in the kitchen with black widow spiders who fed on hand-plucked carpenter ants (however, Herb openly disliked cats because of their predation on birds). There was always a garden or other seasonal project going on, and even in the last summer of his life Herb asked visitors to postpone visits until after he had



Figure 3. Herb Levi in the field with a student, Florida, 1976 (photographer unknown).

finished harvesting the blueberry crop waiting for him.

## STUDENTS

Herb served as advisor to 14 students who received graduate degrees, generally having three students at any given time. Although he constantly enjoined his students not to get sidetracked from their thesis research, some of those "sidetracks" became focal career points. Several generations of arachnologists have now radiated from Herb's original group of students:

Allen R. Brady: Ph.D. 1965; Professor, Biology, Hope College, Holland, Michigan (retired); taxonomy of the Oxyopidae and Lycosidae.

Joseph A. Beatty: Ph.D. 1969; Professor, Zoology, Southern Illinois University, Carbondale (deceased); taxonomy of the Dysderidae and Desidae; spiders of the Pacific islands.

Jonathan Reiskind: Ph.D. 1967; Professor, Zoology, University of Florida, Gainesville (retired); taxonomy of the Corinnidae.

William G. Eberhard: Ph.D. 1969; Professor, Biology, Universidad de Costa Rica, and Senior Staff Scientist, Smithsonian Tropical Research Institute, Panama; webs,

behavior, species specificity of genitalia in the context of female choice.

Frederick A. Coyle: Ph.D. 1971; Professor, Biology, Western Cullowhee University, Cullowhee, North Carolina (retired); taxonomy of the Antrodiaetidae and Dipluridae, spider fauna of the southern Appalachians, summer course at the Highlands Biological Station in North Carolina.

William A. Shear: Ph.D. 1971; Professor, Biology, Hampden–Sydney College, Hampden–Sydney, Virginia (retired); spider taxonomy, webs, fossil history, taxonomy and biology of Myriapoda and Opiliones, summer course at the Highlands Biological Station in North Carolina.

Norman I. Platnick: Ph.D. 1973; Curator of Invertebrate Zoology, American Museum of Natural History, New York, New York (retired); higher-level phylogeny of the Araneae, taxonomic revisions of several families, creation and development of the “World Spider Catalog.”

Brent D. Opell: Ph.D. 1978; Professor, Biological Sciences, Virginia Polytechnic Institute and State University, Blacksburg, Virginia; taxonomy of the Uloboridae, evolution and properties of silk and webs.

Jonathan A. Coddington: Ph.D. 1984; Curator, arachnids and myriapods, Smithsonian Institution, National Museum of Natural History, Washington, D.C.; taxonomy of the Theridiosomatidae, higher-level phylogeny of the Araneae, methodology for inclusive faunal inventories.

Mark K. Stowc: A.M. 1981; Researcher, Gainesville, Florida; prey capture, use of pheromone mimics to attract prey.

Wayne P. Maddison: Ph.D. 1988; Professor, Dept. of Zoology and Botany, University of British Columbia, Vancouver; taxonomy of the Salticidae, phylogeny and genomics, ‘MacClade’ and ‘Mesquite’ software.

Jacqueline M. Palmer: Ph.D. 1991; Proprietor, Dark Cove Pottery and Farm, North Carolina; spider silk and histology.

Leticia Avilés: Ph.D. 1992; Professor, Biodiversity Research Center, University of British Columbia, Vancouver; sociality, population structure, sex ratio theory.

William H. Piel: Ph.D. 1997; Assistant Professor, Biology, Yale/National University of Singapore, Singapore; taxonomy of orbweavers, informatics, “TreeBase.”

In addition to guiding his doctoral students, Herb taught a freshman seminar almost every semester, and served as advisor on several Harvard senior theses and undergraduate publications.

## THE MCZ INVERTEBRATE ZOOLOGY DEPARTMENT

For historical reasons, the Invertebrate Department encompasses a wide-ranging assortment of over 2 dozen taxa: three major arthropod clades (Chelicerata, Myriapoda, and Crustacea), plus the other recent invertebrates exclusive of Echinodermata, Bryozoa, Brachiopoda, and Urochordates. Of course, under Herb’s curatorship, spiders were the focal point of the department. The MCZ spider collection is one of the world’s largest, estimated at 800,000-plus specimens, and continues to serve as a major depository for vouchers from taxonomic and ecological studies.

Although Herb himself was not enthusiastic about databasing (even paper catalogues were not routinely used in entomology collections), simple databases of type specimens were compiled by staff using now “antique” software such as Peachtree and HyperCard on Apple IIs and MAC 128s. These files have been “translated” several times over, and are now part of the museum-wide collections database, “MCZbase” (<http://mczbase.mcz.harvard.edu/>). Current-





Figure 4. Herb Levi in his MCZ office, ca. 1990 (photographer unknown).

ly, type specimens have been catalogued and databasing of the general collection is in progress.

Herb oversaw several major collection reorganizations, including the initial separation of Chelicerates from the entomology collections (1963), a move to the fifth floor of the newly built MCZ Laboratory wing (1973), and a subsequent move to the first floor and basement of the “old” museum building (1981). This newly developed space included expanded collection storage, a darkroom, and a vivarium and it continues to be the main collection and office area, (Figure 4).

Many arachnologists visited the invertebrate department at least once and several spent extended time there. Perhaps the best

known is Arthur M. Chickering, who was a MCZ Research Associate from 1953 to 1971 and deposited his large spider collection at the MCZ. Frequent or long-term visitors, araneological and otherwise, included Giraldo Alayón, Henri André (Acari), Dorothy Berner (Crustacea), James Carico, Terry Christenson, Cay Craig, Edward Cutler (Sipuncula), Ray Forster, Manfred Grasshoff (Cnidaria), Maria Luisa Jimenéz, Gershon Levy, Yael Lubin, Xinjiang Peng, Tila Pérez, Jerzy Proszynski, Robert Raven, Cristina Rheims, Pablo San Martín (Scorpiones), Ai-Yun Tai (Crustacea), Paolo Tongiorgi, Peter van Helsdingen, Andrew Weaver (Copepoda) and Helmut Zibrowius (Cnidaria). Freshman seminar alumni Terry Sedgwick and Sarah Kariko, and Harvard alumnus Dr. Chris Fletcher maintained arachnological connections and long-standing friendships with Herb. Local “friends of the department” included Dr. Rudolf Langer, who collaborated with several students on spider silk projects, and nature photographer Joe Warfel. Occasionally informal lunchtime talks would be presented by visitors; these might be research reports, photo shows, or travelogues. In 1987, the invertebrate zoology department hosted the AAS meeting, with many researchers extending their stays to work in the collections.

Not surprisingly, considering his area of expertise, Herb fielded many inquiries from the public, local hospitals, and public health personnel, and even the Boston Police. A departmental call log was maintained with notes about both the spider story and the human story. When people called believing that they had been bitten by a spider, Herb would hear them out, but he generally believed that these bites came from insects or ticks. “Poisonous” spiders brought into the lab for identification often turned out to be harmless jumping spiders or wolf spiders. Now and then, though, a household spider

would turn out to be a *Cheiracanthium* sae spider, the toxicity of which Herb discussed in a paper cowritten with Harvard School of Public Health researcher Andrew Spielman. Occasionally a caller would bring in a “banana spider” (family Ctenidae, which includes some poisonous species), found in grapes or other produce from Chile. Herb was often interviewed by local newspapers, and occasionally by national publications such as *Yankee Magazine*. He frequently gave local presentations and kept a notebook for public talks with photos of spiders, webs, and a good selection of spider cartoons.

Herb especially enjoyed “talking spiders” with young arachnologists starting out. During his early career he occasionally took undergraduates with him on his shorter field trips. He was generous in encouraging students and always had copies of *Spiders and Their Kin* and reprints to give away. However, his method of teaching spider identification was strictly hands off. The student would be given a spider and the appropriate key, attempt an identification, then check repeatedly with Herb until the correct determination had been arrived at. Interestingly, in teaching, Herb underemphasized the complicated structures that he illustrated; he thought it was preferable to develop a “gestalt” eyeball-level grasp of the spider as a whole.

Herb had little interest in office politics and just wanted to focus on his work. He was sparing with departmental money: a source of staff amusement was the egg timer kept by the phone as a reminder to keep calls short. He was always careful, precise, and organized. Every item had its place, whether on the collection shelves or in his stationery drawer. Herb always arrived at the MCZ at 6:00 AM or earlier to beat the Boston-area traffic and have quiet time before staff and students arrived. Before the old lead water pipes in Cambridge were replaced, Herb

discouraged everyone from drinking the tap water and always brought in two gallon jugs of water from Pepperell. At lunch the staff was careful not to bring food with onions or garlic, as Herb reportedly had a strong aversion to both. His outward manner could seem stern because of his blunt command of the English language and his famous “untamed” eyebrows. However, he had a sense of humor and enjoyed bringing in funny or interesting items to pass around at lunch: biology-related articles, columns from the *New York Times*, notes and photos from his daughter in Alaska. He would usually provide an update on life in Pepperell and bring in natural items he had found. Herb enjoyed telling stories about early days at the MCZ and about the arachnological world. One oft-told story involved an overzealous researcher who (allegedly) removed and stole spider genitalia from collections while his “beautiful wife” caused a distraction. Other stories involved events at arachnological meetings: a smelly uproar when a group of students skinned salvaged roadkill in a hotel room; apprehension by police while collecting illegally (though unknowingly) on a California beach; the ecologically minded colleague who, infuriated at seeing a bag of trash thrown out of a car window, allegedly picked up the trash, chased the car until it parked, and “returned” the trash to its owners.

## CONSERVATION WORK AND INTERESTS

Herb and Lorna were “old fashioned” naturalists with a sense of place and stewardship, (Figure 5). Their work was always intimately tied to a love of nature and the outdoors. In the early 1950s, they began spending summers at the Rocky Mountain Biological Laboratory (RMBL) in Gothic, Colorado. In 1954 the RMBL offered 20-

year leases to researchers, with the proviso that they build or maintain a cabin there (some of these cabins were built on the remains of abandoned miners' shacks). That year Herb and Lorna began work on what is still known as the "Levi cabin." Until 1961, and again in 1969, they spent summers there, collecting around Gothic and on their road trips back and forth. For several years Herb served on board capacities for the RMBL as Secretary (1959–1962), and on the RMBL Committee on Natural Areas. Herb and Lorna also collected in Wyoming and published an inventory of spiders of the Grand Teton and Yellowstone national parks.

Herb and, especially, Lorna, were active in local conservation issues. Herb served as a governor of The Nature Conservancy for several years (1956–1962), and was a founding member of the Massachusetts chapter of The Nature Conservancy. Lorna was involved with several conservation groups in Massachusetts and New Hampshire, including the Nashua River Watershed Association, the Nashoba Land Trust, the Nissitissit Land Trust, and the Beaver Brook Association. In addition to maintaining much of their land as a wildlife sanctuary, they donated several parcels of land to the Nashoba Land Trust and to the Townsend Hill Wildlife Management Area. These areas continue to provide habitat for endangered reptiles and amphibians, the Eastern Bluebird, and the New England Cottontail.

### LEGACY

In 2007, Herb was the first recipient of the ISA Eugene Simon Award for Lifetime Achievement. He was an Honorary Life Member of the AAS and the ISA. After his death the AAS established the Herb Levi Memorial Fund for Arachnological Re-



Figure 5. Herb and Lorna Levi at home in Pepperell (photographer, Ardis Johnston).

search with the stated purpose of supporting researchers who receive little or no institutional funding, and especially for pilot research to support future grant applications to other agencies.

Herb was a morphologist and alpha taxonomist in the classical mold. His goal was to produce monographs of broad use to arachnologists, ecologists, naturalists, and students. He felt that the understanding of spiders was not advanced enough for study of higher-level phylogeny. His retirement coincided with the introduction of new methods of illustration and publishing, ideas about character analysis, and the ascendancy of genomics, but his work provided a foundation for the application of these new approaches.

## SCIENTIFIC NAMES HONORING HERBERT AND LORNA LEVI

Arachnida: Araneae unless otherwise specified.

- Alpaida levii* Saturnino, Rodrigues & Bonaldo, 2015. "The specific name is a patronym to honor the late arachnologist Herbert W. Levi, and to recognize his immense contribution to spider taxonomy. His seminal work inspired and will continue to inspire generations of arachnologists."
- Agyueta levii* Tanasevitch, 1984.
- Anisaedus levii* Chickering, 1966.
- phonopelma levii* Smith, 1995.
- Argiope levii* Bjørn, 1997.
- Argyrodus levii* Zhu & Song, 1991.
- Ariachna levii* Grismado, 2008. "The specific name is a patronym in honour of the eminent arachnologist Herbert W. Levi ... and in recognition of his contributions to arachnology, especially the South American fauna."
- Cercidia levii* Marusik, 1985.
- Chrysometa levii* Álvarez-Padilla, 2007.
- Clubiona levii* Holm, 1960.
- Coscinida leviorum* Locket, 1968.
- Cyrtognatha leviorum* Dimitrov & Hormiga, 2009.
- Cytaea levii* Peng & Li, 2002.
- Dubiaranea levii* Millidge, 1991.
- Echinotheridion levii* Ramírez & González, 1999.
- Euryopsis levii* Heimer, 1987.
- Eustala levii* Poeta, Marques & Buckup, 2010. "O nome específico é uma homenagem ao aracnólogo Herbert W. Levi pela sua enorme contribuição ao conhecimento da família Araneidae."
- Huangyuania levii* Song & Li, 1990.
- Kaira levii* Alayón, 1993.
- Kimula levii* Šilhavý, 1969 (Opiliones).
- Lupettiana levii* Brescovit, 1999.
- Mesabolivar levii* Huber, 2000.

*Metazygia levii* Santos, 2003. "The specific name is a patronym in honor of H. W. Levi, in recognition of his contributions to neotropical spider systematics.... The family Araneidae, when compared with other large spider families, is certainly the best known in the neotropics. This privileged situation can be attributed to Herbert W. Levi's excellent revisions."

- Micrathena levii* Chickering, 1964.
- Neozimiris levii* Platnick & Shadab, 1976.
- Pellenes levii* Lowrie & Gertsch, 1955.
- Phintella levii* Huang, Wang & Peng, 2015.
- Phlegra levis* Próchniewicz & Heciak, 1994.
- Pholcophora levii* Gertsch, 1982.
- Phoroncidia levii* Chrysanthus, 1963.
- Phoroncidia roseleviorum* Kariko, 2014.
- Phrymus levii* Quintero, 1981 (Amblypygi).
- Pseudocleobis levii* Maury, 1980 (Solpugida).
- Scotinotylus levii* Marusik, 1988.
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## CATALOGUE OF NEW TAXA

Compiled from: World Spider Catalog (2015). Natural History Museum Bern, online at <http://wsc.nmbe.ch>, version 16.5, accessed on 21 November 2015.

Anapidae

*Archerins mendocino* Levi, 1957 [currently *Comaroma mendocino* (Levi, 1957)]



## Araneidae

*Acanthepeira cherokee* Levi, 1976*Acanthepeira marion* Levi, 1976*Aculepeira apa* Levi, 1991*Aculepeira azul* Levi, 1991*Aculepeira busu* Levi, 1991*Aculepeira callaria* Levi, 1991 [currently *Amazonepeira callaria* (Levi, 1991)]*Aculepeira escazu* Levi, 1991*Aculepeira machu* Levi, 1991*Aculepeira visite* Levi, 1991*Alpaida alnada* Levi, 1988*Alpaida alto* Levi, 1988*Alpaida alvarengai* Levi, 1988*Alpaida anambay* Levi, 1988*Alpaida anchicaya* Levi, 1988*Alpaida angra* Levi, 1988*Alpaida antonio* Levi, 1988*Alpaida baños* Levi, 1988*Alpaida biasii* Levi, 1988*Alpaida bischoffi* Levi, 1988*Alpaida boa* Levi, 1988*Alpaida boraceia* Levi, 1988*Alpaida cachimbo* Levi, 1988*Alpaida cali* Levi, 1988*Alpaida canela* Levi, 1988*Alpaida canoa* Levi, 1988*Alpaida caxias* Levi, 1988*Alpaida chaco* Levi, 1988*Alpaida chapada* Levi, 1988*Alpaida chickeringi* Levi, 1988*Alpaida cisneros* Levi, 1988*Alpaida constant* Levi, 1988*Alpaida coroico* Levi, 1988*Alpaida costai* Levi, 1988*Alpaida cuiaba* Levi, 1988*Alpaida cuyabeno* Levi, 1988*Alpaida darlingtoni* Levi, 1988*Alpaida deborae* Levi, 1988*Alpaida dominica* Levi, 1988*Alpaida eberhardi* Levi, 1988*Alpaida ericae* Levi, 1988*Alpaida gallardoi* Levi, 1988*Alpaida gracia* Levi, 1988*Alpaida guimaraes* Levi, 1988*Alpaida gurupi* Levi, 1988*Alpaida hartliebi* Levi, 1988*Alpaida hoffmanni* Levi, 1988*Alpaida hohnbergi* Levi, 1988*Alpaida ignazu* Levi, 1988*Alpaida iquitos* Levi, 1988*Alpaida itapua* Levi, 1988*Alpaida itauba* Levi, 1988*Alpaida jacaranda* Levi, 1988*Alpaida kartabo* Levi, 1988*Alpaida keyserlingi* Levi, 1988*Alpaida kochalkai* Levi, 1988*Alpaida lauei* Levi, 1988*Alpaida lomba* Levi, 1988*Alpaida hubinae* Levi, 1988*Alpaida machala* Levi, 1988*Alpaida madeira* Levi, 1988*Alpaida manicata* Levi, 1988*Alpaida marta* Levi, 1988*Alpaida mato* Levi, 1988*Alpaida muoka* Levi, 1988*Alpaida montecarlo* Levi, 1988 [currently *Larinia montecarlo* (Levi, 1988)]*Alpaida mouzou* Levi, 1988*Alpaida morro* Levi, 1988*Alpaida muco* Levi, 1988*Alpaida murtinho* Levi, 1988*Alpaida nadleri* Levi, 1988*Alpaida nancho* Levi, 1988*Alpaida narino* Levi, 1988*Alpaida natal* Levi, 1988*Alpaida negro* Levi, 1988*Alpaida nouoai* Levi, 1988*Alpaida octolobata* Levi, 1988*Alpaida orgaos* Levi, 1988*Alpaida pedro* Levi, 1988*Alpaida picchu* Levi, 1988*Alpaida queremal* Levi, 1988*Alpaida rioja* Levi, 1988*Alpaida rosa* Levi, 1988*Alpaida rossi* Levi, 1988*Alpaida santosi* Levi, 1988*Alpaida schneblei* Levi, 1988*Alpaida sevilla* Levi, 1988

- Alpaida silencio* Levi, 1988  
*Alpaida siula* Levi, 1988  
*Alpaida sobradinho* Levi, 1988  
*Alpaida sumare* Levi, 1988  
*Alpaida tayos* Levi, 1988  
*Alpaida thaxteri* Levi, 1988  
*Alpaida tijuca* Levi, 1988  
*Alpaida urucuca* Levi, 1988  
*Alpaida utcuycu* Levi, 1988  
*Alpaida utiariti* Levi, 1988  
*Alpaida vanzolinii* Levi, 1988  
*Alpaida vera* Levi, 1988  
*Alpaida weyrauchi* Levi, 1988  
*Alpaida xavantina* Levi, 1988  
*Alpaida yotoco* Levi, 1988  
*Alpaida yucuma* Levi, 1988  
*Alpaida yungas* Levi, 1988  
*Alpaida yuto* Levi, 1988  
*Amazonpeira beno* Levi, 1994  
*Amazonpeira herrera* Levi, 1989  
*Amazonpeira manans* Levi, 1994  
*Amazonpeira masaka* Levi, 1994  
*Araneus abeicus* Levi, 1991  
*Aranens abigeatus* Levi, 1975  
*Araneus acolla* Levi, 1991  
*Aranens alhne* Levi, 1991  
*Araneus allani* Levi, 1973  
*Aranens ana* Levi, 1991  
*Araneus apache* Levi, 1975  
*Araneus aragua* Levi, 2008  
*Araneus axacus* Levi, 1991  
*Aranens baul* Levi, 1991  
*Araneus bimini* Levi, 1991  
*Aranens blumenan* Levi, 1991  
*Aranens boneti* Levi, 1991  
*Araneus caballo* Levi, 1991  
*Aranens calusa* Levi, 1973  
*Araneus carchi* Levi, 1991  
*Araneus carimagua* Levi, 1991  
*Araneus carroll* Levi, 1973  
*Araneus castillo* Levi, 1991  
*Araneus chiapas* Levi, 1991  
*Aranens chingaza* Levi, 1991  
*Araneus chivichua* Levi, 1973 [synonym = *Araneus guerrerensis* Chamberlin & Ivie, 1936]  
*Araneus cochise* Levi, 1973  
*Araneus colinae* Levi, 1991  
*Aranens colina* Levi, 1991  
*Araneus conception* Levi, 1991  
*Araneus cristobal* Levi, 1991  
*Araneus cuiaba* Levi, 1991  
*Araneus desierto* Levi, 1991  
*Aranens dreisbachi* Levi, 1991  
*Araneus elizabethae* Levi, 1991  
*Araneus frio* Levi, 1991  
*Aranens fronki* Levi, 1991  
*Araneus gadus* Levi, 1973  
*Araneus galero* Levi, 1991  
*Aranens gerais* Levi, 1991  
*Aranens guatenus* Levi, 1991  
*Araneus horizonte* Levi, 1991  
*Aranens lunahun* Levi, 1991  
*Aranens hmixtla* Levi, 1991  
*Araneus ignacu* Levi, 1991  
*Aranens jalisco* Levi, 1991  
*Araneus jamundi* Levi, 1991  
*Araneus kerr* Levi, 1981  
*Araneus koepckeorum* Levi, 1991  
*Araneus latio* Levi, 1991  
*Araneus lenkoi* Levi, 1991  
*Araneus leones* Levi, 1991  
*Araneus lintatus* Levi, 1991  
*Araneus mariposa* Levi, 1973  
*Araneus matogrosso* Levi, 1991  
*Araneus mazanütla* Levi, 1991  
*Aranens mendoza* Levi, 1991  
*Araneus niami* Levi, 1973  
*Araneus missouri* Levi, 2008  
*Araneus monica* Levi, 1973  
*Araneus moretonae* Levi, 1991  
*Araneus nussawas* Levi, 1991  
*Aranens nacional* Levi, 1991  
*Araneus nashoba* Levi, 1973  
*Araneus nuboso* Levi, 1991  
*Araneus oaxa* Levi, 1991  
*Araneus orgaos* Levi, 1991  
*Araneus penai* Levi, 1991  
*Araneus pico* Levi, 1991  
*Aranens pinua* Levi, 1971 [synonym = *Araneus illaudatus* (Gertsch & Mulaik, 1936)]

- Araneus popaco* Levi, 1991  
*Araneus primus* Levi, 1973  
*Araneus puebla* Levi, 1991  
*Araneus quirapan* Levi, 1991  
*Araneus raui* Levi, 1973 [homonym replaced = *Araneus missouri* Levi, 2008]  
*Araneus salto* Levi, 1991  
*Araneus schneblei* Levi, 1991  
*Araneus selva* Levi, 1991  
*Araneus sernai* Levi, 1991  
*Araneus sicki* Levi, 1991  
*Araneus talca* Levi, 1991  
*Araneus tambopata* Levi, 1991  
*Araneus tellezi* Levi, 1991  
*Araneus tenancingo* Levi, 1991  
*Araneus tepic* Levi, 1991  
*Araneus tijuca* Levi, 1991  
*Araneus tuscarora* Levi, 1973  
*Araneus ubicki* Levi, 1991  
*Araneus uruapan* Levi, 1991  
*Araneus urubamba* Levi, 1991  
*Araneus villa* Levi, 1991  
*Araneus washingtoni* Levi, 1971  
*Araneus xavantina* Levi, 1991  
*Araneus yukon* Levi, 1971  
*Araneus zapallar* Levi, 1991  
*Argiope boesenbergi* Levi, 1983  
*Argiope caledonia* Levi, 1983  
*Argiope dietrichae* Levi, 1983  
*Argiope ericae* Levi, 2004  
*Argiope katherina* Levi, 1983  
*Argiope kochi* Levi, 1983  
*Argiope madang* Levi, 1984  
*Argiope manila* Levi, 1983  
*Argiope nascordi* Levi, 1983  
*Argiope ponape* Levi, 1983  
*Argiope radon* Levi, 1983  
*Argiope savignyi* Levi, 1968 [synonym = *Argiope submaronica* Strand, 1916]  
*Argiope thai* Levi, 1983 [synonym = *Cyrtophora moluccensis* (Doleschall, 1857)]  
*Argiope truk* Levi, 1983  
*Bertrana arena* Levi, 1989  
*Bertrana benuta* Levi, 1994  
*Bertrana laselva* Levi, 1989  
*Bertrana nancho* Levi, 1989  
*Bertrana planada* Levi, 1989  
*Bertrana poa* Levi, 1994  
*Bertrana urahua* Levi, 1994  
*Bertrana vella* Levi, 1989  
*Chaetacis carimagua* Levi, 1985 [currently *Micrathena carimagua* (Levi, 1985)]  
*Chaetacis cucharas* Levi, 1985 [currently *Micrathena cucharas* (Levi, 1985)]  
*Chaetacis osa* Levi, 1985 [currently *Micrathena osa* (Levi, 1985)]  
*Chaetacis woytkowskii* Levi, 1985 [currently *Micrathena woytkowskii* (Levi, 1985)]  
*Cyclosa alayoni* Levi, 1999  
*Cyclosa andinas* Levi, 1999  
*Cyclosa berlandi* Levi, 1999  
*Cyclosa cajamarca* Levi, 1999  
*Cyclosa camargoi* Levi, 1999  
*Cyclosa coylei* Levi, 1999  
*Cyclosa curiraba* Levi, 1999  
*Cyclosa dianasilvae* Levi, 1999  
*Cyclosa donking* Levi, 1999  
*Cyclosa durango* Levi, 1999  
*Cyclosa espumoso* Levi, 1999  
*Cyclosa haiti* Levi, 1999  
*Cyclosa huila* Levi, 1999  
*Cyclosa imias* Levi, 1999  
*Cyclosa inca* Levi, 1999  
*Cyclosa jalapa* Levi, 1999  
*Cyclosa jose* Levi, 1999  
*Cyclosa libertad* Levi, 1999  
*Cyclosa machadinho* Levi, 1999  
*Cyclosa mavaca* Levi, 1999  
*Cyclosa mocoa* Levi, 1999  
*Cyclosa monteverde* Levi, 1999  
*Cyclosa morretes* Levi, 1999  
*Cyclosa nevada* Levi, 1999  
*Cyclosa ojeda* Levi, 1999  
*Cyclosa olivenca* Levi, 1999  
*Cyclosa oseret* Levi, 1999  
*Cyclosa pantanal* Levi, 1999  
*Cyclosa pedropalo* Levi, 1999  
*Cyclosa picchu* Levi, 1999  
*Cyclosa pichilingue* Levi, 1999  
*Cyclosa santafe* Levi, 1999

- Cyclosa serena* Levi, 1999  
*Cyclosa tamanaco* Levi, 1999  
*Cyclosa teresa* Levi, 1999  
*Cyclosa turvo* Levi, 1999  
*Cyclosa vicente* Levi, 1999  
*Cyclosa vieirae* Levi, 1999  
*Dubiepeira amablemaria* Levi, 1991  
*Dubiepeira amacayacu* Levi, 1991  
*Dubiepeira lamolina* Levi, 1991  
*Enacrosoma frenca* Levi, 1996  
*Enacrosoma javium* Levi, 1996  
*Enacrosoma quizarra* Levi, 1996  
*Eustala cazieri* Levi, 1977  
*Eustala eleuthera* Levi, 1977  
*Galaporella thaleri* Levi, 2009  
*Gea eff* Levi, 1983  
*Hingstepeira arnolisei* Levi, 1995  
*Hingstepeira dimona* Levi, 1995  
*Hingstepeira isherton* Levi, 1995  
*Hypognatha alho* Levi, 1996  
*Hypognatha belem* Levi, 1996  
*Hypognatha cacau* Levi, 1996  
*Hypognatha cambara* Levi, 1996  
*Hypognatha carpish* Levi, 1996  
*Hypognatha colosso* Levi, 1996  
*Hypognatha coyo* Levi, 1996  
*Hypognatha divuca* Levi, 1996  
*Hypognatha ica* Levi, 1996  
*Hypognatha ituara* Levi, 1996  
*Hypognatha jacaze* Levi, 1996  
*Hypognatha janauari* Levi, 1996  
*Hypognatha lagoas* Levi, 1996  
*Hypognatha lamoka* Levi, 1996  
*Hypognatha maranon* Levi, 1996  
*Hypognatha maria* Levi, 1996  
*Hypognatha matisia* Levi, 1996  
*Hypognatha mozamba* Levi, 1996  
*Hypognatha navio* Levi, 1996  
*Hypognatha pereiroi* Levi, 1996  
*Hypognatha putumayo* Levi, 1996  
*Hypognatha rancho* Levi, 1996  
*Hypognatha saut* Levi, 1996  
*Hypognatha solimoes* Levi, 1996  
*Hypognatha tampo* Levi, 1996  
*Hypognatha tingo* Levi, 1996  
*Hypognatha tocantins* Levi, 1996  
*Hypognatha triunfo* Levi, 1996  
*Hypognatha ntari* Levi, 1996  
*Hypognatha viamao* Levi, 1996  
*Hypsosinga alberta* Levi, 1972  
*Kaira cobimcha* Levi, 1993  
*Kaira diana* Levi, 1993  
*Kaira erwini* Levi, 1993  
*Kaira hiteae* Levi, 1977  
*Kaira sabino* Levi, 1977  
*Kaira shinguito* Levi, 1993  
*Kaira tulua* Levi, 1993  
*Lewispeira boquete* Levi, 1993  
*Lewispeira chichinautzin* Levi, 1993  
*Lewispeira maricao* Levi, 1993  
*Madrepeira amazonicus* Levi, 1995 [synonym = *Spintharidius rhomboidalis* Simon, 1893]  
*Mangora acaponeta* Levi, 2005  
*Mangora acoripa* Levi, 2007  
*Mangora acre* Levi, 2007  
*Mangora alinahui* Levi, 2007  
*Mangora amacayacu* Levi, 2007  
*Mangora anchickeringi* Levi, 2005  
*Mangora anilensis* Levi, 2007  
*Mangora antonio* Levi, 2007  
*Mangora apaporis* Levi, 2007  
*Mangora apobama* Levi, 2007  
*Mangora aripeba* Levi, 2007  
*Mangora aripuana* Levi, 2007  
*Mangora asis* Levi, 2007  
*Mangora ayo* Levi, 2007  
*Mangora balbina* Levi, 2007  
*Mangora hambusa* Levi, 2007  
*Mangora barba* Levi, 2007  
*Mangora bemberg* Levi, 2007  
*Mangora blumenau* Levi, 2007  
*Mangora bocaina* Levi, 2007  
*Mangora bonaldoi* Levi, 2007  
*Mangora hotelho* Levi, 2007  
*Mangora bovis* Levi, 2007  
*Mangora boyaca* Levi, 2007  
*Mangora brokopondo* Levi, 2007  
*Mangora browns* Levi, 2007  
*Mangora caballero* Levi, 2007  
*Mangora cajuta* Levi, 2007

*Mangora campeche* Levi, 2005  
*Mangora caparu* Levi, 2007  
*Mangora castelo* Levi, 2007  
*Mangora caxias* Levi, 2007  
*Mangora cercado* Levi, 2007  
*Mangora chacobo* Levi, 2007  
*Mangora chanchamayo* Levi, 2007  
*Mangora chao* Levi, 2007  
*Mangora chavantina* Levi, 2007  
*Mangora chicanua* Levi, 2005  
*Mangora chiguaza* Levi, 2007  
*Mangora chispa* Levi, 2007  
*Mangora chuquisaca* Levi, 2007  
*Mangora cochuna* Levi, 2007  
*Mangora colonche* Levi, 2007  
*Mangora comaina* Levi, 2007  
*Mangora corcovado* Levi, 2005  
*Mangora corocito* Levi, 2007  
*Mangora craigae* Levi, 2005  
*Mangora cutucu* Levi, 2007  
*Mangora dagua* Levi, 2007  
*Mangora dianasilvae* Levi, 2007  
*Mangora divisor* Levi, 2007  
*Mangora eberhardi* Levi, 2007  
*Mangora engleri* Levi, 2007  
*Mangora enseada* Levi, 2007  
*Mangora explorana* Levi, 2007  
*Mangora florestal* Levi, 2007  
*Mangora fortuna* Levi, 2005  
*Mangora fundo* Levi, 2007  
*Mangora goodnightorum* Levi, 2005  
*Mangora grande* Levi, 2007  
*Mangora huallaga* Levi, 2007  
*Mangora huancabamba* Levi, 2007  
*Mangora ikuruwa* Levi, 2007  
*Mangora isabel* Levi, 2007  
*Mangora itabapuana* Levi, 2007  
*Mangora itatiaia* Levi, 2007  
*Mangora itza* Levi, 2005  
*Mangora ixtapan* Levi, 2005  
*Mangora junboe* Levi, 2007  
*Mangora kedue* Levi, 2007  
*Mangora kochalkai* Levi, 2007  
*Mangora kuntur* Levi, 2007  
*Mangora laga* Levi, 2007

*Mangora latica* Levi, 2007  
*Mangora lechugal* Levi, 2007  
*Mangora leticia* Levi, 2007  
*Mangora leverger* Levi, 2007  
*Mangora logrono* Levi, 2007  
*Mangora mamiraua* Levi, 2007  
*Mangora manglar* Levi, 2007  
*Mangora manicore* Levi, 2007  
*Mangora mapia* Levi, 2007  
*Mangora matamata* Levi, 2007  
*Mangora maximiano* Levi, 2007  
*Mangora melloleitaoi* Levi, 2007  
*Mangora miuacu* Levi, 2007  
*Mangora missa* Levi, 2007  
*Mangora mitu* Levi, 2007  
*Mangora morona* Levi, 2007  
*Mangora moyobamba* Levi, 2007  
*Mangora nahuatl* Levi, 2005  
*Mangora uonoai* Levi, 2007  
*Mangora nico* Levi, 2007  
*Mangora oaxaca* Levi, 2005  
*Mangora ordaz* Levi, 2007  
*Mangora oxapampa* Levi, 2007  
*Mangora pagoreui* Levi, 2007  
*Mangora palenque* Levi, 2007  
*Mangora paranaiba* Levi, 2007  
*Mangora paula* Levi, 2007  
*Mangora peichiuta* Levi, 2007  
*Mangora pepino* Levi, 2007  
*Mangora pira* Levi, 2007  
*Mangora piroca* Levi, 2007  
*Mangora porcullo* Levi, 2007  
*Mangora puerto* Levi, 2007  
*Mangora purulha* Levi, 2005  
*Mangora ramirezi* Levi, 2007  
*Mangora rondonia* Levi, 2007  
*Mangora rupununi* Levi, 2007  
*Mangora saut* Levi, 2007  
*Mangora sciosciae* Levi, 2007  
*Mangora semiatra* Levi, 2007  
*Mangora shudikar* Levi, 2007  
*Mangora sobradinho* Levi, 2007  
*Mangora socorpa* Levi, 2007  
*Mangora sturmi* Levi, 2007  
*Mangora sunauna* Levi, 2007

- Mangora taboquinha* Levi, 2007  
*Mangora taczanowskii* Levi, 2007  
*Mangora tambo* Levi, 2007  
*Mangora taraira* Levi, 2007  
*Mangora tarapuy* Levi, 2007  
*Mangora tarma* Levi, 2007  
*Mangora tefe* Levi, 2007  
*Mangora unam* Levi, 2007  
*Mangora uraricoera* Levi, 2007  
*Mangora uru* Levi, 2007  
*Mangora uziga* Levi, 2007  
*Mangora vaupes* Levi, 2007  
*Mangora velha* Levi, 2007  
*Mangora vianai* Levi, 2007  
*Mangora villeta* Levi, 2007  
*Mangora vito* Levi, 2005  
*Mangora volcan* Levi, 2005  
*Mangora woytkowskii* Levi, 2007 [synonym = *Mangora hirtipes* (Taczanowski, 1878)]  
*Mangora yacupoi* Levi, 2007  
*Mangora yungas* Levi, 2007  
*Mangora zepol* Levi, 2007  
*Mangora zona* Levi, 2007  
*Manogea gaira* Levi, 1997  
*Manogea triforma* Levi, 1997  
*Mastophora alachna* Levi, 2003  
*Mastophora apalachicola* Levi, 2003  
*Mastophora brescoviti* Levi, 2003  
*Mastophora catarina* Levi, 2003  
*Mastophora conica* Levi, 2006  
*Mastophora corumbatai* Levi, 2003  
*Mastophora diablo* Levi, 2003  
*Mastophora escomeli* Levi, 2003  
*Mastophora felda* Levi, 2003  
*Mastophora lara* Levi, 2003  
*Mastophora pesqueiro* Levi, 2003  
*Mastophora piras* Levi, 2003  
*Mastophora rabida* Levi, 2003  
*Mastophora reimoseri* Levi, 2003  
*Mastophora satsuma* Levi, 2003  
*Mastophora seminole* Levi, 2003  
*Mastophora soberiana* Levi, 2003  
*Mastophora stoweii* Levi, 2003  
*Mastophora timuqua* Levi, 2003  
*Mastophora yacare* Levi, 2003  
*Mastophora yeargani* Levi, 2003  
*Mastophora ypiranga* Levi, 2003  
*Mecynogea apatzingan* Levi, 1997  
*Mecynogea buique* Levi, 1997  
*Mecynogea chavona* Levi, 1997  
*Mecynogea ocosingo* Levi, 1997  
*Mecynogea sucre* Levi, 1997  
*Metazygia adisi* Levi, 1995  
*Metazygia alдела* Levi, 1995  
*Metazygia amalla* Levi, 1995  
*Metazygia arnoi* Levi, 1995  
*Metazygia atalaya* Levi, 1995  
*Metazygia atama* Levi, 1995  
*Metazygia bahama* Levi, 1995  
*Metazygia bahia* Levi, 1995  
*Metazygia barueri* Levi, 1995  
*Metazygia benella* Levi, 1995  
*Metazygia bolivia* Levi, 1995  
*Metazygia carimagua* Levi, 1995  
*Metazygia carrizal* Levi, 1995  
*Metazygia cazeaca* Levi, 1995  
*Metazygia chenevo* Levi, 1995  
*Metazygia chicanna* Levi, 1995  
*Metazygia cienaga* Levi, 1995  
*Metazygia corima* Levi, 1995  
*Metazygia corumba* Levi, 1995  
*Metazygia cmha* Levi, 1995  
*Metazygia curari* Levi, 1995  
*Metazygia ducke* Levi, 1995  
*Metazygia enabla* Levi, 1995  
*Metazygia floresta* Levi, 1995  
*Metazygia genaro* Levi, 1995  
*Metazygia goeldii* Levi, 1995  
*Metazygia iknmwa* Levi, 1995  
*Metazygia ipago* Levi, 1995  
*Metazygia ipanga* Levi, 1995  
*Metazygia isabelae* Levi, 1995  
*Metazygia ituari* Levi, 1995  
*Metazygia jamari* Levi, 1995  
*Metazygia lagiana* Levi, 1995  
*Metazygia lazepa* Levi, 1995  
*Metazygia limonal* Levi, 1995  
*Metazygia lopez* Levi, 1995  
*Metazygia loque* Levi, 1995  
*Metazygia mamu* Levi, 1995



- Metazygia mariahelena* Levi, 1995  
*Metazygia matanzas* Levi, 1995  
*Metazygia moldira* Levi, 1995  
*Metazygia nobas* Levi, 1995  
*Metazygia octana* Levi, 1995  
*Metazygia oro* Levi, 1995  
*Metazygia paqnisha* Levi, 1995  
*Metazygia pastaza* Levi, 1995  
*Metazygia patiamo* Levi, 1995  
*Metazygia peckorum* Levi, 1995  
*Metazygia pimentel* Levi, 1995  
*Metazygia redfordi* Levi, 1995  
*Metazygia rothi* Levi, 1995  
*Metazygia samiria* Levi, 1995  
*Metazygia saturnino* Levi, 1995  
*Metazygia sendero* Levi, 1995  
*Metazygia serian* Levi, 1995  
*Metazygia sonza* Levi, 1995  
*Metazygia taman* Levi, 1995  
*Metazygia tanica* Levi, 1995  
*Metazygia tapa* Levi, 1995  
*Metazygia uma* Levi, 1995  
*Metazygia uraricoera* Levi, 1995  
*Metazygia uratron* Levi, 1995  
*Metazygia valentin* Levi, 1995  
*Metazygia vanpes* Levi, 1995  
*Metazygia vanrieorum* Levi, 1995  
*Metazygia voxanta* Levi, 1995  
*Metazygia yobena* Levi, 1995  
*Metazygia yucumo* Levi, 1995  
*Metepeira comanche* Levi, 1977  
*Micrathena alvarengai* Levi, 1985  
*Micrathena anchicaya* Levi, 1985  
*Micrathena atuncela* Levi, 1985  
*Micrathena balzapamba* Levi, 1985  
*Micrathena bananal* Levi, 1985  
*Micrathena banksi* Levi, 1985  
*Micrathena bogota* Levi, 1985  
*Micrathena coca* Levi, 1985  
*Micrathena coroico* Levi, 1985  
*Micrathena embira* Levi, 1985  
*Micrathena exlinae* Levi, 1985  
*Micrathena glyptogonoides* Levi, 1985  
*Micrathena guanahara* Levi, 1985 [synonym =  
*Micrathena sanctispiritus* Brignoli, 1983]  
*Micrathena guayas* Levi, 1985  
*Micrathena gnirupi* Levi, 1985  
*Micrathena huamco* Levi, 1985  
*Micrathena jundiai* Levi, 1985  
*Micrathena kochalkai* Levi, 1985  
*Micrathena lenca* Levi, 1985  
*Micrathena margerita* Levi, 1985  
*Micrathena marta* Levi, 1985  
*Micrathena petrunkevitchi* Levi, 1985  
*Micrathena pichincha* Levi, 1985  
*Micrathena pilaton* Levi, 1985  
*Micrathena reali* Levi, 1985  
*Micrathena soaresi* Levi, 1985  
*Micrathena teresopolis* Levi, 1985  
*Micrathena tziscao* Levi, 1985  
*Micrathena ucayali* Levi, 1985  
*Micrepeira fowleri* Levi, 1995  
*Micrepeira hoeferi* Levi, 1995  
*Micrepeira pachitea* Levi, 1995  
*Micrepeira smithae* Levi, 1995  
*Micrepeira velso* Levi, 1995  
*Molinaranea fernandez* Levi, 2001  
*Molinaranea vildav* Levi, 2001  
*Neoscona marcanoi* Levi, 1993  
*Ocrepeira abiseo* Levi, 1993  
*Ocrepeira anta* Levi, 1993  
*Ocrepeira aragua* Levi, 1993  
*Ocrepeira arturi* Levi, 1993  
*Ocrepeira atuncela* Levi, 1993  
*Ocrepeira barbara* Levi, 1993  
*Ocrepeira branta* Levi, 1993  
*Ocrepeira camaca* Levi, 1993  
*Ocrepeira comaina* Levi, 1993  
*Ocrepeira covillei* Levi, 1993  
*Ocrepeira cuy* Levi, 1993  
*Ocrepeira galianoae* Levi, 1993  
*Ocrepeira gima* Levi, 1993  
*Ocrepeira guliehni* Levi, 1993  
*Ocrepeira heredia* Levi, 1993  
*Ocrepeira herrera* Levi, 1993  
*Ocrepeira hondura* Levi, 1993  
*Ocrepeira ituango* Levi, 1993  
*Ocrepeira jacara* Levi, 1993  
*Ocrepeira jamora* Levi, 1993  
*Ocrepeira klossi* Levi, 1993

- Ocrepeira lapeza* Levi, 1993  
*Ocrepeira lisei* Levi, 1993  
*Ocrepeira macaiba* Levi, 1993  
*Ocrepeira macintyreii* Levi, 1993  
*Ocrepeira magdalena* Levi, 1993  
*Ocrepeira malleri* Levi, 1993  
*Ocrepeira maltana* Levi, 1993  
*Ocrepeira maraca* Levi, 1993  
*Ocrepeira molle* Levi, 1993  
*Ocrepeira pedregal* Levi, 1993  
*Ocrepeira pinhal* Levi, 1993  
*Ocrepeira pista* Levi, 1993  
*Ocrepeira planada* Levi, 1993  
*Ocrepeira potosi* Levi, 1993  
*Ocrepeira redondo* Levi, 1993  
*Ocrepeira saladito* Levi, 1993  
*Ocrepeira sorota* Levi, 1993  
*Ocrepeira steineri* Levi, 1993  
*Ocrepeira tinajillas* Levi, 1993  
*Ocrepeira tinigrahua* Levi, 1993  
*Ocrepeira valderramai* Levi, 1993  
*Ocrepeira viejo* Levi, 1993  
*Ocrepeira willisi* Levi, 1993  
*Ocrepeira yaelae* Levi, 1993  
*Ocrepeira yucatan* Levi, 1993  
*Parawixia acapulco* Levi, 1992  
*Parawixia barbacoas* Levi, 1992  
*Parawixia casa* Levi, 1992  
*Parawixia chibut* Levi, 2001  
*Parawixia divisoria* Levi, 1992  
*Parawixia maldonado* Levi, 1992  
*Parawixia matiapa* Levi, 1992  
*Parawixia ouro* Levi, 1992  
*Parawixia porvenir* Levi, 1992  
*Parawixia tarapoa* Levi, 1992  
*Parawixia tomba* Levi, 1992  
*Pronous colon* Levi, 1995  
*Pronous felipe* Levi, 1995  
*Pronous golfito* Levi, 1995  
*Pronous intus* Levi, 1995  
*Pronous lancetilla* Levi, 1995  
*Pronous pance* Levi, 1995  
*Pronous peje* Levi, 1995  
*Pronous quintana* Levi, 1995  
*Pronous shanus* Levi, 1995  
*Pronous valle* Levi, 1995  
*Singa eugeni* Levi, 1972  
*Spilasma baptistai* Levi, 1995  
*Spilasma utaca* Levi, 1995  
*Spinepeira schlingeri* Levi, 1995  
*Tatepeira carrolli* Levi, 1995  
*Tatepeira itu* Levi, 1995  
*Tatepeira stadelmani* Levi, 1995  
*Testudinaria bonaldoi* Levi, 2005  
*Testudinaria debsmithae* Levi, 2005  
*Testudinaria gravatai* Levi, 2005  
*Wagneriana alma* Levi, 1991  
*Wagneriana atuma* Levi, 1991  
*Wagneriana bambu* Levi, 1991  
*Wagneriana carimagua* Levi, 1991  
*Wagneriana cobella* Levi, 1991  
*Wagneriana eldorado* Levi, 1991  
*Wagneriana hassleri* Levi, 1991  
*Wagneriana huanca* Levi, 1991  
*Wagneriana ignape* Levi, 1991  
*Wagneriana jacaza* Levi, 1991  
*Wagneriana janeiro* Levi, 1991 [synonym =  
*Wagneriana dimastophora* (Mello-Leitão, 1940)]  
*Wagneriana juquia* Levi, 1991  
*Wagneriana lechuza* Levi, 1991  
*Wagneriana madrejon* Levi, 1991  
*Wagneriana maseta* Levi, 1991  
*Wagneriana neblina* Levi, 1991  
*Wagneriana pakitza* Levi, 1991  
*Wagneriana roraima* Levi, 1991  
*Wagneriana silvae* Levi, 1991  
*Wagneriana taboga* Levi, 1991  
*Wagneriana taim* Levi, 1991  
*Wagneriana tayos* Levi, 1991  
*Wagneriana uzaga* Levi, 1991  
*Wagneriana vegas* Levi, 1991  
*Wagneriana yacuma* Levi, 1991  
*Wixia georgia* Levi, 1976 [currently *Ocrepeira*  
*georgia* (Levi, 1976)]  
*Xylethrus ameda* Levi, 1996  
*Xylethrus anomid* Levi, 1996

## Dictynidae

- Cicurina lowriei* Levi, 1951 [synonym = *Cicurina*  
*placida* Banks, 1892]

## Gnaphosidae

*Micaria jacksonia* Levi & Levi, 1951 [synonym = *Micaria coloradensis* Banks, 1896]

*Micaria tetonia* Levi & Levi, 1951 [synonym = *Micaria aenea* Thorell, 1871]

*Nodocion melanie* Levi, [synonym = *Nodocion floridamus* (Banks, 1896)]

## Linyphiidae

*Ceraticelus rowensis* Levi & Levi, 1955

*Collinsia wilburi* Levi & Levi, 1955 [currently *Frederickus wilburi* (Levi & Levi, 1955)]

*Lepthyphantes aldersoni* Levi & Levi, 1955

*Lepthyphantes berthae* (Levi & Levi, 1955) [synonym = *Poecilometes lyrica* (Zorsch, 1937)]

*Lepthyphantes sammamish* Levi & Levi, 1955 [currently *Saaristoa sammamish* (Levi & Levi, 1955)]

## Lycosidae

*Pardosa solitudo* Levi & Levi, 1951 [currently *Acantholycosa solitudo* (Levi & Levi, 1951)]

## Mysmenidae

*Mysmena cymbia* Levi, 1956 [currently *Mysmenopsis cymbia* (Levi, 1956)]

*Mysmena guianensis* Levi, 1956

*Mysmena ixhitla* Levi, 1956 [currently *Mysmenopsis ixhitla* (Levi, 1956)]

## Philodromidae

*Philodromus michiganensis* Levi, 1951 [synonym = *Philodromus peninsulamus* Gertsch, 1934]

*Philodromus oneida* Levi, 1951

## Phrurolithidae

*Scotinella custeri* Levi, 1951

*Scotinella madisonia* Levi, 1951

*Scotinella manitou* Levi, 1951

## Psechridae

*Psechrus borneo* Levi, 1982

*Psechrus kinabalu* Levi, 1982

*Psechrus marsyandi* Levi, 1982

*Psechrus mulu* Levi, 1982

## Salticidae

*Icius fontanus* Levi, 1951 [currently *Paradamoetas fontanus* (Levi, 1951)]

*Metaphidippus clematus* Levi & Levi, 1951 [currently *Pelegrina clemata* (Levi & Levi, 1951)]

*Sitticus haydeni* Levi & Levi, 1951 [synonym = *Sitticus ranieri* (Peckham & Peckham, 1909)]

## Tetragnathidae

*Chrysometa adelis* Levi, 1986

*Chrysometa alajuela* Levi, 1986

*Chrysometa allija* Levi, 1986

*Chrysometa antonio* Levi, 1986

*Chrysometa aramba* Levi, 1986

*Chrysometa banos* Levi, 1986

*Chrysometa bolivari* Levi, 1986

*Chrysometa bolivia* Levi, 1986

*Chrysometa boquete* Levi, 1986

*Chrysometa boraceia* Levi, 1986

*Chrysometa browni* Levi, 1986

*Chrysometa buenaventura* Levi, 1986

*Chrysometa buga* Levi, 1986

*Chrysometa butamalal* Levi, 1986

*Chrysometa cali* Levi, 1986

*Chrysometa calima* Levi, 1986

*Chrysometa canbara* Levi, 1986

*Chrysometa carmelo* Levi, 1986

*Chrysometa cebolleta* Levi, 1986

*Chrysometa chica* Levi, 1986

*Chrysometa chipinque* Levi, 1986

*Chrysometa choroni* Levi, 1986

*Chrysometa chuhumani* Levi, 1986

*Chrysometa churitepui* Levi, 1986

*Chrysometa claudia* Levi, 1986

*Chrysometa craigae* Levi, 1986

*Chrysometa cuenca* Levi, 1986

*Chrysometa digua* Levi, 1986

*Chrysometa donachui* Levi, 1986

*Chrysometa duida* Levi, 1986

*Chrysometa eberhardi* Levi, 1986

*Chrysometa ecarup* Levi, 1986

*Chrysometa engeni* Levi, 1986

*Chrysometa fidelia* Levi, 1986

- Chrysometa guadeloupensis* Levi, 1986  
*Chrysometa heredia* Levi, 1986  
*Chrysometa huanuco* Levi, 1986  
*Chrysometa huila* Levi, 1986  
*Chrysometa incachaca* Levi, 1986  
*Chrysometa itaimba* Levi, 1986  
*Chrysometa jelskii* Levi, 1986  
*Chrysometa jordao* Levi, 1986  
*Chrysometa keyserlingi* Levi, 1986  
*Chrysometa kochalkai* Levi, 1986  
*Chrysometa lancetilla* Levi, 1986  
*Chrysometa lapazensis* Levi, 1986  
*Chrysometa hnsi* Levi, 1986  
*Chrysometa machala* Levi, 1986  
*Chrysometa macintyreii* Levi, 1986  
*Chrysometa macuchi* Levi, 1986  
*Chrysometa magdalena* Levi, 1986  
*Chrysometa malkini* Levi, 1986  
*Chrysometa marta* Levi, 1986  
*Chrysometa merida* Levi, 1986  
*Chrysometa minza* Levi, 1986  
*Chrysometa muerte* Levi, 1986  
*Chrysometa niebla* Levi, 1986  
*Chrysometa nuboso* Levi, 1986  
*Chrysometa nuevagranada* Levi, 1986  
*Chrysometa otavalo* Levi, 1986  
*Chrysometa palenque* Levi, 1986  
*Chrysometa pecki* Levi, 1986  
*Chrysometa penai* Levi, 1986  
*Chrysometa pichincha* Levi, 1986  
*Chrysometa pilimbala* Levi, 1986  
*Chrysometa plana* Levi, 1986  
*Chrysometa poas* Levi, 1986  
*Chrysometa puebla* Levi, 1986  
*Chrysometa purace* Levi, 1986  
*Chrysometa ramon* Levi, 1986  
*Chrysometa rincon* Levi, 1986  
*Chrysometa sabana* Levi, 1986  
*Chrysometa saladito* Levi, 1986  
*Chrysometa saramacca* Levi, 1986  
*Chrysometa satira* Levi, 1986  
*Chrysometa schneblei* Levi, 1986  
*Chrysometa serachui* Levi, 1986  
*Chrysometa sevellano* Levi, 1986  
*Chrysometa sicki* Levi, 1986  
*Chrysometa sondo* Levi, 1986  
*Chrysometa sumare* Levi, 1986  
*Chrysometa sztolcmani* Levi, 1986  
*Chrysometa tinajillas* Levi, 1986  
*Chrysometa troya* Levi, 1986  
*Chrysometa tungurahua* Levi, 1986  
*Chrysometa uaza* Levi, 1986  
*Chrysometa universitaria* Levi, 1986  
*Chrysometa ura* Levi, 1986  
*Chrysometa utenyacu* Levi, 1986  
*Chrysometa valle* Levi, 1986  
*Chrysometa xavantina* Levi, 1986  
*Chrysometa yotoco* Levi, 1986  
*Chrysometa yungas* Levi, 1986  
*Chrysometa yunque* Levi, 1986  
*Glenognatha iviei* Levi, 1980  
*Homalometa chiriqui* Levi, 1986  
*Homalometa nossa* Levi, 1986  
*Meta dolloff* Levi, 1980  
*Metlencauge eldorado* Levi, 1980  
*Pachygnatha calusa* Levi, 1980  
*Pachygnatha kuratai* Levi, 1951 [synonym = *Pachygnatha dorothea* McCook, 1894]  
*Tetragnatha branda* Levi, 1981  
*Tetragnatha earmra* Levi, 1981 [synonym = *Tetragnatha gracilis* (Bryant, 1923)]  
*Tetragnatha harrodi* Levi, 1951 [synonym = *Tetragnatha dearmata* Thorell, 1873]  
*Tetragnatha mma* Levi & Levi, 1955 [synonym = *Tetragnatha laboriosa* Hentz, 1850]  
*Tetragnatha shoshone* Levi, 1981
- Theridiidae
- Achaeearanea ambara* Levi, 1963 [currently *Cryptachaea ambara* (Levi, 1963)]  
*Achaeearanea analista* Levi, 1963 [currently *Cryptachaea analista* (Levi, 1963)]  
*Achaeearanea anastema* Levi, 1963 [currently *Cryptachaea anastema* (Levi, 1963)]  
*Achaeearanea annus* Levi, 1959 [currently *Hentziectypus annus* (Levi, 1959)]  
*Achaeearanea apex* Levi, 1959 [currently *Hentziectypus apex* (Levi, 1959)]  
*Achaeearanea banosensis* Levi, 1963 [currently *Cryptachaea banosensis* (Levi, 1963)]

- Achaearana barra* Levi, 1963 [currently *Cryptachaea barra* (Levi, 1963)]
- Achaearana caliensis* Levi, 1963 [currently *Cryptachaea caliensis* (Levi, 1963)]
- Achaearana caqueza* Levi, 1963 [currently *Cryptachaea caqueza* (Levi, 1963)]
- Achaearana chilensis* Levi, 1963 [currently *Cryptachaea chilensis* (Levi, 1963)]
- Achaearana chiricahua* Levi, 1955 [currently *Cryptachaea chiricahua* (Levi, 1955)]
- Achaearana cinnabarina* Levi, 1963 [currently *Cryptachaea cinnabarina* (Levi, 1963)]
- Achaearana dianautina* Levi, 1963 [synonym = *Cryptachaea hirta* (Taczanowski, 1873)]
- Achaearana erannus* Levi, 1963 [currently *Cryptachaea erannus* (Levi, 1963)]
- Achaearana florendidus* Levi, 1959 [currently *Heutzietypus florendidus* (Levi, 1959)]
- Achaearana fresuo* Levi, 1955 [currently *Cryptachaea fresuo* (Levi, 1963)]
- Achaearana geochares* Levi, 1955 [synonym = *Cryptachaea blattea* (Urquhart, 1886)]
- Achaearana hermosillo* Levi, 1959 [currently *Heutzietypus hermosillo* (Levi, 1959)]
- Achaearana inops* Levi, 1963 [currently *Cryptachaea inops* (Levi, 1963)]
- Achaearana isana* Levi, 1963 [currently *Cryptachaea isana* (Levi, 1963)]
- Achaearana jequirituba* Levi, 1963 [currently *Cryptachaea jequirituba* (Levi, 1963)]
- Achaearana kaiudi* Levi, Lubin & Robinson, 1982 [currently *Parasteatoda kairidi* (Levi, Lubin & Robinson, 1982)]
- Achaearana kaspi* Levi, 1963 [currently *Cryptachaea kaspi* (Levi, 1963)]
- Achaearana koepcke* Levi, 1963 [currently *Cryptachaea koepcke* (Levi, 1963)]
- Achaearana lota* Levi, 1963 [currently *Cryptachaea lota* (Levi, 1963)]
- Achaearana machaera* Levi, 1959
- Achaearana mauzauillo* Levi, 1959 [currently *Cryptachaea mauzauillo* (Levi, 1959)]
- Achaearana mesax* Levi, 1959 [synonym = *Parasteatoda nigrovittata* (Keyserling, 1884)]
- Achaearana milagro* Levi, 1963 [currently *Cryptachaea milagro* (Levi, 1963)]
- Achaearana nayaritensis* Levi, 1959 [currently *Cryptachaea nayaritensis* (Levi, 1959)]
- Achaearana orana* Levi, 1963 [currently *Cryptachaea orana* (Levi, 1963)]
- Achaearana orgea* Levi, 1967 [currently *Theridion orgea* (Levi, 1959)]
- Achaearana pallipera* Levi, 1963 [currently *Cryptachaea pallipera* (Levi, 1963)]
- Achaearana parana* Levi, 1963 [currently *Cryptachaea parana* (Levi, 1963)]
- Achaearana pilaton* Levi, 1963 [currently *Cryptachaea pilaton* (Levi, 1963)]
- Achaearana rapa* Levi, 1963 [currently *Cryptachaea rapa* (Levi, 1963)]
- Achaearana rioensis* Levi, 1963 [currently *Cryptachaea rioensis* (Levi, 1963)]
- Achaearana schueirlai* Levi, 1959 [currently *Cryptachaea schueirlai* (Levi, 1959)]
- Achaearana schraderorum* Levi, 1959 [currently *Cryptachaea schraderorum* (Levi, 1959)]
- Achaearana serax* Levi, 1959 [currently *Heutzietypus serax* (Levi, 1959)]
- Achaearana sicki* Levi, 1963 [currently *Cryptachaea sicki* (Levi, 1963)]
- Achaearana tabulata* Levi, 1980 [currently *Parasteatoda tabulata* (Levi, 1980)]
- Achaearana teja* Levi, 1967 [synonym = *Cryptachaea blattea* (Urquhart, 1886)]
- Achaearana terex* (Levi, 1959) [synonym = *Parasteatoda tessellata* (Keyserling, 1884)]
- Achaearana tingo* Levi, 1963
- Achaearana tovarensis* Levi, 1963 [currently *Cryptachaea tovarensis* (Levi, 1963)]
- Achaearana trinidadensis* Levi, 1959 [currently *Cryptachaea trinidadensis* (Levi, 1959)]
- Achaearana turquino* Levi, 1959 [currently *Heutzietypus turquino* (Levi, 1959)]
- Achaearana uviana* Levi, 1963 [currently *Cryptachaea uviana* (Levi, 1963)]
- Achaearana wau* Levi, Lubin & Robinson, 1982 [currently *Parasteatoda wau* (Levi, Lubin & Robinson, 1982)]
- Achaearana zonensis* Levi, 1959 [currently *Cryptachaea zonensis* (Levi, 1959)]
- Anelosimus canoteensis* Levi, 1967 [currently *Styposos canoteensis* (Levi, 1967)]

- Anelosimus carelmapuensis* Levi, 1963 [currently *Selkirkiella carelmapuensis* (Levi, 1963)]  
*Anelosimus casablanca* Levi, 1963 [currently *Kochiura casablanca* (Levi, 1963)]  
*Anelosimus chickeringi* Levi, 1956  
*Anelosimus chiloensis* Levi, 1963 [synonym = *Kochiura ocellata* (Nicolet, 1849)]  
*Anelosimus domingo* Levi, 1963  
*Anelosimus episinoides* Levi, 1963 [currently *Chrosiothes episinoides* (Levi, 1963)]  
*Anelosimus jabaquara* Levi, 1956  
*Anelosimus luisi* Levi, 1967 [currently *Selkirkiella luisi* (Levi, 1967)]  
*Anelosimus magallanes* Levi, 1963 [currently *Selkirkiella magallanes* (Levi, 1963)]  
*Anelosimus osorno* (Levi, 1963) [currently *Stemnomops osorno* (Levi, 1963)]  
*Anelosimus pacificus* Levi, 1956  
*Anelosimus portazuelo* Levi, 1967 [synonym = *Selkirkiella alboguttata* Berland, 1924]  
*Anelosimus rabus* Levi, 1963  
*Anelosimus rupumuni* Levi, 1956  
*Anelosimus saramacca* Levi & Smith, 1983 [synonym = *Anelosimus domingo* Levi, 1963]  
*Anelosimus temuco* Levi, 1963 [currently *Kochiura temuco* (Levi, 1963)]  
*Anelosimus tepus* Levi, 1967 [currently *Styposos tepus* (Levi, 1967)]  
*Anelosimus wellingtoni* Levi, 1967 [currently *Selkirkiella wellingtoni* (Levi, 1967)]  
*Arctachaea pelyx* Levi, 1957 [currently *Chrysso pelyx* (Levi, 1957)]  
*Cabello eugeni* Levi, 1964  
*Argyrodes solidao* Levi, 1967 [currently *Faiditus solidao* (Levi, 1967)]  
*Chrosiothes iviei* Levi, 1964  
*Chrosiothes jamaicensis* Levi, 1964  
*Chrosiothes litus* Levi, 1964  
*Chrosiothes niteroi* Levi, 1964  
*Chrosiothes portalensis* Levi, 1964  
*Chrysso alecula* Levi, 1962  
*Chrysso antonio* Levi, 1962  
*Chrysso arima* Levi, 1962  
*Chrysso arops* Levi, 1962  
*Chrysso caraca* Levi, 1962 [synonym = *Chrysso arops* Levi, 1962]  
*Chrysso ecuadorensis* Levi, 1957  
*Chrysso gounellei* Levi, 1962  
*Chrysso huanuco* Levi, 1957  
*Chrysso mariae* Levi, 1957  
*Chrysso melba* Levi, 1962  
*Chrysso questona* Levi, 1962  
*Chrysso ribeirao* Levi, 1962 [synonym = *Chrysso arops* Levi, 1962]  
*Chrysso sicki* Levi, 1957  
*Chrysso silva* Levi, 1962  
*Chrysso simoni* Levi, 1962  
*Chrysso vallensis* Levi, 1957  
*Chrysso volcanensis* Levi, 1962  
*Dipoena anahmas* Levi, 1963  
*Dipoena anas* Levi, 1963  
*Dipoena appalachia* Levi, 1953  
*Dipoena augara* Levi, 1963  
*Dipoena barro* Levi, 1963 [synonym = *Dipoena anas* Levi, 1963]  
*Dipoena bellingeri* Levi, 1963  
*Dipoena beni* Levi, 1963  
*Dipoena bernardino* Levi, 1963  
*Dipoena biunini* Levi, 1963  
*Dipoena boquete* Levi, 1963  
*Dipoena cathedralis* Levi, 1953  
*Dipoena chathamii* Levi, 1953  
*Dipoena chickeringi* Levi, 1953  
*Dipoena chillana* Levi, 1963  
*Dipoena copiosa* Levi, 1963 [synonym = *Dipoena cordiformis* Keyserling, 1886]  
*Dipoena daltoni* Levi, 1953 [synonym = *Lasaeola atopa* (Chamberlin, 1949)]  
*Dipoena esra* Levi, 1963  
*Dipoena fortunata* Levi, 1953  
*Dipoena inca* Levi, 1963 [synonym = *Dipoena tingo* Levi, 1963]  
*Dipoena ira* Levi, 1963  
*Dipoena itu* Levi, 1963 [synonym = *Dipoena taeniatipes* Keyserling, 1891]  
*Dipoena josephus* Levi, 1953  
*Dipoena keyserlingi* Levi, 1963  
*Dipoena kuyuwini* Levi, 1963  
*Dipoena lana* Levi, 1953  
*Dipoena lignanea* Levi, 1963  
*Dipoena luisi* Levi, 1953



- Dipoena malkini* Levi, 1953  
*Dipoena mendoza* Levi, 1967  
*Dipoena mertonii* Levi, 1963  
*Dipoena neotoma* Levi, 1953  
*Dipoena niteroi* Levi, 1963  
*Dipoena ocosingo* Levi, 1953  
*Dipoena ohigginsi* Levi, 1963  
*Dipoena olivenca* Levi, 1963  
*Dipoena opana* Levi, 1963  
*Dipoena origanata* Levi, 1953  
*Dipoena pallisteri* Levi, 1963  
*Dipoena perimentia* Levi, 1963  
*Dipoena pernensis* Levi, 1963  
*Dipoena plaumanni* Levi, 1963  
*Dipoena provalis* Levi, 1953  
*Dipoena pnertoricensis* Levi, 1963  
*Dipoena rita* Levi, 1953  
*Dipoena santacatarinae* Levi, 1963  
*Dipoena schmidtii* Levi, 1963 [synonym = *Dipoena banksi* Chickering, 1943]  
*Dipoena sicki* Levi, 1963 [synonym = *Dipoena variabilis* (Keyserling, 1886)]  
*Dipoena standleyi* Levi, 1963  
*Dipoena sulfurica* Levi, 1953  
*Dipoena tecoja* Levi, 1953  
*Dipoena tingo* Levi, 1963  
*Dipoena tiro* Levi, 1963  
*Dipoena trinidensis* Levi, 1963  
*Dipoena washougalia* Levi, 1953  
*Dipoena waspucensis* Levi, 1963  
*Dipoena woytkowskii* Levi, 1963  
*Echinotheridion cartmii* Levi, 1963  
*Echinotheridion elicolum* Levi, 1963  
*Echinotheridion othum* Levi, 1963  
*Enoplognatha maricopa* Levi, 1962  
*Enoplognatha panno* Levi, 1962  
*Enoplognatha zapfeae* Levi, 1962  
*Episinus aspens* Levi, 1964  
*Episinus chiapensis* Levi, 1955  
*Episinus colima* Levi, 1955  
*Episinus cnzco* Levi, 1967  
*Episinus dominicus* Levi, 1955  
*Episinus emanns* Levi, 1964  
*Episinus jnarezi* Levi, 1955  
*Episinus moyobamba* Levi, 1964  
*Episinus nadleri* Levi, 1955  
*Episinus panamensis* Levi, 1955  
*Episinus pyrus* Levi, 1964  
*Episinus recifensis* Levi, 1964 [currently *Neopisinus recifensis* (Levi, 1964)]  
*Episinus rio* Levi, 1967  
*Episinus teresopolis* Levi, 1964  
*Episinus unitus* Levi, 1964  
*Episinus vaticus* Levi, 1964  
*Episinus zurhus* Levi, 1964  
*Euryopsis bryantae* Levi, 1954 [synonym = *Euryopsis quinquemaculata* Banks, 1900]  
*Euryopsis camis* Levi, 1963  
*Euryopsis cobreensis* Levi, 1963  
*Euryopsis coki* Levi, 1954  
*Euryopsis gertschi* Levi, 1951  
*Euryopsis mulaiki* Levi, 1954  
*Euryopsis pepini* Levi, 1954  
*Euryopsis pickardi* Levi, 1963  
*Euryopsis saukea* Levi, 1951  
*Euryopsis spiritus* Levi, 1954  
*Euryopsis tavana* Levi, 1954  
*Euryopsis varis* Levi, 1963  
*Euryopsis weesei* Levi, 1963  
*Helvibis rossi* Levi, 1964  
*Helvibis tingo* Levi, 1964  
*Latrodectus dahli* Levi, 1959  
*Paidisca camano* Levi, 1957 [currently *Thymoites camano* (Levi, 1957)]  
*Paidisca missionensis* Levi, 1957 [currently *Thymoites missionensis* (Levi, 1957)]  
*Paidisca sarasota* Levi, 1957 [currently *Thymoites sarasota* (Levi, 1957)]  
*Paidisca sclerotis* Levi, 1957 [currently *Thymoites sclerotis* (Levi, 1957)]  
*Pholcomma barnesi* Levi, 1957  
*Pholcomma carota* Levi, 1957  
*Pholcomma mantinum* Levi, 1964  
*Phoroncidia coquimbo* Levi, 1964 [synonym = *Phoroncidia pennata* (Nicolet, 1849)]  
*Phoroncidia gira* Levi, 1964  
*Phoroncidia margamarga* Levi, 1964 [synonym = *Phoroncidia variabilis* (Nicolet, 1849)]  
*Phoroncidia moyobamba* Levi, 1964  
*Phoroncidia nicoleti* Levi, 1964  
*Phoroncidia puyehue* Levi, 1967

- Phoroncidia ravot* Levi, 1964  
*Phoroncidia reinoseri* Levi, 1964  
*Phoroncidia saboya* Levi, 1964  
*Phoroncidia studo* Levi, 1964  
*Phoroncidia tina* Levi, 1964  
*Phoroncidia triumpho* Levi, 1964  
*Sphyrrotinus bogus* Levi, 1959 [currently *Thymoites bogus* (Levi, 1959)]  
*Sphyrrotinus boneti* Levi, 1959 [currently *Thymoites boneti* (Levi, 1959)]  
*Sphyrrotinus boquete* Levi, 1959 [currently *Thymoites boquete* (Levi, 1959)]  
*Sphyrrotinus bradti* Levi, 1959 [currently *Thymoites bradti* (Levi, 1959)]  
*Sphyrrotinus chiapensis* Levi, 1959 [currently *Thymoites chiapensis* (Levi, 1959)]  
*Sphyrrotinus chickeringi* Levi, 1959 [currently *Thymoites chickeringi* (Levi, 1959)]  
*Sphyrrotinus corus* Levi, 1959 [currently *Thymoites corus* (Levi, 1959)]  
*Sphyrrotinus delicatulus* Levi, 1959 [currently *Thymoites delicatulus* (Levi, 1959)]  
*Sphyrrotinus deprus* Levi, 1959 [synonym = *Thymoites confraternus* (Banks, 1898)]  
*Sphyrrotinus matachic* Levi, 1959 [currently *Thymoites matachic* (Levi, 1959)]  
*Sphyrrotinus notabilis* Levi, 1959 [currently *Thymoites notabilis* (Levi, 1959)]  
*Sphyrrotinus orilla* Levi, 1959 [currently *Thymoites orilla* (Levi, 1959)]  
*Sphyrrotinus piarco* Levi, 1959 [currently *Thymoites piarco* (Levi, 1959)]  
*Sphyrrotinus prolatus* Levi, 1959 [currently *Thymoites prolatus* (Levi, 1959)]  
*Sphyrrotinus reservatus* Levi, 1959 [currently *Thymoites reservatus* (Levi, 1959)]  
*Sphyrrotinus simla* Levi, 1959 [currently *Thymoites simla* (Levi, 1959)]  
*Sphyrrotinus verus* Levi, 1959 [currently *Thymoites verus* (Levi, 1959)]  
*Spintharus hentzi* Levi, 1955 [synonym = *Spintharus flavidus* Hentz, 1850]  
*Steatoda chinchipe* Levi, 1962  
*Steatoda diamantina* Levi, 1962  
*Steatoda marta* Levi, 1962  
*Steatoda mexicana* Levi, 1957  
*Steatoda saltensis* Levi, 1957  
*Stemmops cambridgei* Levi, 1955  
*Stemmops cryptus* Levi, 1955  
*Stemmops lina* Levi, 1955  
*Stemmops miellus* Levi, 1964  
*Stemmops orsus* Levi, 1964  
*Stemmops questus* Levi, 1955  
*Stemmops servus* Levi, 1964  
*Stemmops vicosa* Levi, 1964  
*Stemmops victoria* Levi, 1955  
*Styposis ajo* Levi, 1960  
*Styposis chickeringi* Levi, 1960  
*Styposis clausis* Levi, 1960  
*Styposis colorados* Levi, 1964  
*Styposis nicaraguensis* Levi, 1960  
*Styposis rancho* Levi, 1960  
*Styposis scleropsis* Levi, 1960  
*Styposis selis* Levi, 1964  
*Tekellina archboldi* Levi, 1957  
*Theridion aeolium* Levi, 1963  
*Theridion agrarium* Levi, 1963  
*Theridion agrifoliae* Levi, 1957  
*Theridion akme* Levi, 1959  
*Theridion akron* Levi, 1959  
*Theridion altum* Levi, 1963 [synonym = *Theridion soaresi* Levi, 1963]  
*Theridion amarga* Levi, 1967  
*Theridion amatitlan* Levi, 1963  
*Theridion anson* Levi, 1967  
*Theridion autron* Levi, 1963 [synonym = *Theridion filum* Levi, 1963]  
*Theridion aporum* Levi, 1963  
*Theridion apulco* Levi, 1959  
*Theridion aragua* Levi, 1963  
*Theridion archeri* Levi, 1959  
*Theridion arizonense* Levi, 1957  
*Theridion armouri* Levi, 1959 [currently *Ameridion armouri* (Levi, 1959)]  
*Theridion artum* Levi, 1959  
*Theridion atlixco* Levi, 1959 [currently *Ameridion atlixco* (Levi, 1959)]  
*Theridion bridgesi* Levi, 1959 [currently *Ameridion bridgesi* (Levi, 1959)]  
*Theridion chilapa* Levi, 1959 [currently *Ameridion chilapa* (Levi, 1959)]

- Theridion clemens* Levi, 1959 [currently *Ameridion clemens* (Levi, 1959)]  
*Theridion aulos* Levi, 1963  
*Theridion baltasarensis* Levi, 1963  
*Theridion barbarae* Levi, 1959  
*Theridion barroanum* Levi, 1959 [currently *Exalbidion barroanum* (Levi, 1959)]  
*Theridion beebei* Levi, 1963  
*Theridion bellatulum* Levi, 1963  
*Theridion bergi* Levi, 1963  
*Theridion biezankoi* Levi, 1963  
*Theridion bolivari* Levi, 1959  
*Theridion bolum* Levi, 1963  
*Theridion botanicum* Levi, 1963  
*Theridion cameronense* Levi, 1957  
*Theridion cazieri* Levi, 1959  
*Theridion centrum* Levi, 1959  
*Theridion chacoense* Levi, 1963  
*Theridion chihuahua* Levi, 1959  
*Theridion chiriqui* Levi, 1959  
*Theridion chironi* Levi, 1963  
*Theridion cobanum* Levi, 1959 [currently *Ameridion cobanum* (Levi, 1959)]  
*Theridion colima* Levi, 1959 [currently *Ameridion colima* (Levi, 1959)]  
*Theridion cochise* Levi, 1963  
*Theridion cochrum* Levi, 1963  
*Theridion cohni* Levi, 1963  
*Theridion contreras* Levi, 1959  
*Theridion costaricensis* Levi, 1963  
*Theridion cowlesae* Levi, 1957  
*Theridion coyoacan* Levi, 1959  
*Theridion crucum* Levi, 1959  
*Theridion cnyutlan* Levi, 1963  
*Theridion davisorum* Levi, 1959  
*Theridion dilutum* Levi, 1957  
*Theridion dominica* Levi, 1963  
*Theridion dreisbachi* Levi, 1959  
*Theridion ecnadorensis* Levi, 1963  
*Theridion eremum* Levi, 1963  
*Theridion exlineae* Levi, 1963  
*Theridion fieldi* Levi, 1951 [synonym = *Theridion hemerobium* Simon, 1914]  
*Theridion filum* Levi, 1963  
*Theridion frio* Levi, 1959  
*Theridion frizzellorum* Levi, 1963  
*Theridion galerrum* Levi, 1959  
*Theridion gertschi* Levi, 1959  
*Theridion goodnightorum* Levi, 1957  
*Theridion grandiosum* Levi, 1963  
*Theridion grezia* Levi, 1959  
*Theridion hassleri* Levi, 1963  
*Theridion hidalgo* Levi, 1957  
*Theridion hondurensis* Levi, 1959  
*Theridion huanuco* Levi, 1963  
*Theridion humboldti* Levi, 1967  
*Theridion iramon* Levi, 1963  
*Theridion isorium* Levi, 1963  
*Theridion istokpoga* Levi, 1957  
*Theridion jamaicense* Levi, 1959 [currently *Jamaitidion jamaicense* (Levi, 1959)]  
*Theridion kawea* Levi, 1957  
*Theridion lago* Levi, 1963  
*Theridion lathropi* Levi, 1959 [currently *Ameridion lathropi* (Levi, 1959)]  
*Theridion malkini* Levi, 1959 [currently *Ameridion malkini* (Levi, 1959)]  
*Theridion marvum* Levi, 1959 [currently *Ameridion marvum* (Levi, 1959)]  
*Theridion moctezuma* Levi, 1959 [currently *Ameridion moctezuma* (Levi, 1959)]  
*Theridion leones* Levi, 1959  
*Theridion linarsense* Levi, 1963  
*Theridion llano* Levi, 1957  
*Theridion logan* Levi & Patrick, 2013  
*Theridion machu* Levi, 1963  
*Theridion macuchi* Levi, 1963  
*Theridion maranum* Levi, 1963  
*Theridion maron* Levi, 1963  
*Theridion martini* Levi, 1959  
*Theridion miami* Levi, 1980 [synonym = *Theridion melanostictum* O.Pickard-Cambridge, 1876]  
*Theridion michelbacheri* Levi, 1957  
*Theridion micheneri* Levi, 1963  
*Theridion monzonense* Levi, 1963  
*Theridion musawas* Levi, 1959 [currently *Ameridion musawas* (Levi, 1959)]  
*Theridion myersi* Levi, 1957  
*Theridion nadleri* Levi, 1959  
*Theridion neshamini* Levi, 1957

- Theridion nesticum* Levi, 1963 [synonym = *Theridion teresae* Levi, 1963]  
*Theridion midum* Levi, 1959  
*Theridion olaup* Levi, 1963 [currently *Kochiura olaup* (Levi, 1963)]  
*Theridion omiltemi* Levi, 1959  
*Theridion onticohum* Levi, 1963  
*Theridion opolon* Levi, 1963  
*Theridion opuntia* Levi, 1963  
*Theridion osprum* Levi, 1963  
*Theridion oswaldocruzi* Levi, 1963  
*Theridion paidiscum* Levi, 1959 [currently *Ameridion paidiscum* (Levi, 1959)]  
*Theridion pallisterorum* Levi, 1959 [currently *Exalbidion pallisterorum* (Levi, 1959)]  
*Theridion panamense* Levi, 1959 [currently *Wamba panamensis* (Levi, 1959)]  
*Wirada tijuca* Levi, 1967  
*Theridion panum* Levi, 1959 [currently *Ameridion panum* (Levi, 1959)]  
*Theridion petrum* Levi, 1959 [currently *Ameridion petrum* (Levi, 1959)]  
*Theridion paraense* Levi, 1963  
*Theridion pelaezi* Levi, 1963  
*Theridion penai* Levi, 1963 [synonym = *Theridion ambiguum* Nicolet, 1849]  
*Theridion pernambucum* Levi, 1963  
*Theridion pierre* Levi & Patrick, 2013  
*Theridion pires* Levi, 1963  
*Theridion plantatum* Levi, 1959 [currently *Ameridion plantatum* (Levi, 1959)]  
*Theridion plaumanni* Levi, 1963  
*Theridion progum* Levi, 1959 [currently *Ameridion progum* (Levi, 1959)]  
*Theridion quantum* Levi, 1959 [currently *Ameridion quantum* (Levi, 1959)]  
*Theridion quemadum* (Levi, 1959) [synonym = *Ameridion unanimum* (Keyserling, 1891)]  
*Theridion rampum* Levi, 1963  
*Theridion ravum* Levi, 1963  
*Theridion reservum* Levi, 1959 [currently *Ameridion reservum* (Levi, 1959)]  
*Theridion resum* Levi, 1959  
*Theridion ricense* Levi, 1959  
*Theridion rinconense* Levi, 1959 [currently *Ameridion rinconense* (Levi, 1959)]  
*Theridion rossi* Levi, 1963  
*Theridion rothi* Levi, 1959  
*Theridion rufipunctum* Levi, 1959 [currently *Exalbidion rufipunctum* (Levi, 1959)]  
*Theridion ruinum* Levi, 1959 [currently *Ameridion ruinum* (Levi, 1959)]  
*Theridion rurrenabague* Levi, 1963  
*Theridion sanctum* Levi, 1959  
*Theridion schlingeri* Levi, 1963  
*Theridion schmidtii* Levi, 1959 [currently *Ameridion schmidtii* (Levi, 1959)]  
*Theridion schrammeli* Levi, 1963  
*Theridion senckenbergi* Levi, 1963  
*Theridion signaculum* Levi, 1959 [currently *Ameridion signaculum* (Levi, 1959)]  
*Theridion sigmum* Levi, 1959 [currently *Ameridion sigmum* (Levi, 1959)]  
*Theridion sinaloa* Levi, 1959  
*Theridion soaresi* Levi, 1963  
*Theridion stamotum* Levi, 1963  
*Theridion stannardi* Levi, 1963  
*Theridion tebanum* Levi, 1963  
*Theridion tempum* Levi, 1959 [currently *Ameridion tempum* (Levi, 1959)]  
*Theridion teresae* Levi, 1963  
*Theridion timpanogos* Levi, 1957  
*Theridion topo* Levi, 1963  
*Theridion tristani* Levi, 1959  
*Theridion tungurahua* Levi, 1963 [synonym = *Exalbidion fungosum* (Keyserling, 1886)]  
*Theridion turrialba* Levi, 1959  
*Theridion umbilicus* Levi, 1963  
*Theridion urucum* Levi, 1963  
*Theridion utciyacu* Levi, 1963  
*Theridion vallecolum* Levi, 1959  
*Theridion vulvum* Levi, 1959  
*Theridion weyrauchi* Levi, 1963  
*Theridion yuma* Levi, 1963  
*Theridiotis barrowsi* Levi, 1954 [synonym = *Chrosiothes silvaticus* Simon, 1894]  
*Theridiotis chirica* (Levi, 1954) [currently *Chrosiothes chirica* (Levi, 1954)]  
*Theridiotis goodnightorum* (Levi, 1954) [currently *Chrosiothes goodnightorum* (Levi, 1954)]  
*Theridiotis tonala* Levi, 1954 [currently *Chrosiothes tonala* (Levi, 1954)]









